

# PRODUCT OVERVIEW

AGRICULTURAL CONSTRUCTION FORESTRY



# **Contents**



Introduction	1
From page 4	i

Introduction	4
Customised light design!	5
CAB Concept Cluster	6
Your tailor-made HELLA lighting system	7
Projection system by HELLA	
Quality is a tradition at HELLA	10
There's much to be said for better worklights!	12
Configuration and Effects of Various Types of Illumination	14
What the lumen output says about the brightness and light of a worklight	15
More design freedom from LEDs	16



Target groups from page 17

Target groups	17
Agricultural	17
Construction	18
Forestry	19



Worklights from page 20

Worklights	20
LED worklights	
Halogen worklights	
Accessories	36
Technical innovations	



Front lighting from page 40

Front lighting	40
90 mm brochure and configurator	41
90 mm modules	42
90 mm modules: illumination comparisons	56
90 mm indicator lights, position lights, fog lights and daytime running lights	62
Low beam and spotlight	63
Micro DE headlights	67
Shapeline	68
50 mm headlamp	
Indicator and position lights	71
Daytime running lights	76



Rear	light	ing
from	page	78

Rear lighting	78
Shapeline	79
Single and multi-function lights	84
Clearance lights	
Auxiliary stop lights	
Reflex reflector	
Reverse lights	
Licence plate lamps	



Beacons From page 116

Beacons	116
LED beacons/warning lights	117
Halogen beacons	121
Accessories	122



**Side lighting** from page 124

Side lighting	124
Shapeline	 125
Side marker lamps	 127
Auxiliary indicators	 130



**Interior lighting** from page 132

Interior lighting	132
Ceiling lights	133
Orientation lighting	138
Reading lights	142



Electronics from page 144

Electronics	144
Product ranges, Special OE Electronics	. 145
Energy Management	. 146
Drive Train	. 152
Components	. 160
Lighting Electronics	. 176



Electrical system from page 180

Electrics	180
Module switches	
Relay types	
Micro relay	
Mini relays	
Flasher unit	
LED flasher unit	
Accessories relays and flasher units	
LED indicators and failure control from HELLA	
The right solution for your vehicle electronics	
Horns	
Alerter	191
Further information	192
Online information.	
Hazardous goods ordinance	
IP protection classes - Buy with confidence	



# Customised light design!

The variety and range of shapes and the various combination options paired with a technically optimised product design make the new Shapeline light series a true innovation in vehicle lighting.

Whether on the front, side or rear end of a vehicle, every vehicle series – whether big or small – can have a unique and, above all, consistent look using a customised configuration and arrangement of lamps. This enables us to meet also the demands of vehicle manufacturers with lower numbers of manufactured vehicles.

Along with innovative technology and the familiar high quality of HELLA's products, the variety of shapes of Shapeline lights provide you with nearly infinite design freedom.

The modular HELLA Shapeline product range provides a variety of different light functions that can be combined with each other individually. Here, all lights are available in two different designs: The classic straightline **Shapeline Tech** design and the dynamic curved **Shapeline Style design**.

Tech or Style: The HELLA Shapeline series provides design freedom for nearly any application and vehicle, and achieves a consistent light signature for your vehicle at the same time.

Design your light - with HELLA Shapeline!







Flexible



Robust



Simple and Safe



ECE and SAE



Multivolt

# Design freedom at the click of a mouse

The HELLA Shapeline online configuration tool turns you into a lighting designer: With just a few clicks, make your own vehicle light design for the front, sides, and rear – and see the results immediately, as applied convincingly to a vehicle outline.

www.hella.com/shapeline





















# **CAB Concept Cluster**

# Success built on cooperation

The CAB Concept Cluster is a platform founded in 2014 by experienced OEM suppliers, the Dresden University of Technology and various business partners and associations. The Cluster is focused on manufacturers of construction, agricultural, and material handling machinery as well as industrial trucks. It aims at bundling pre-series innovations in joint projects while highlighting the potentials of efficient system integration.

The Genius CAB presented at bauma 2016 showed how, by using a wheel loader cabin, a customer-neutral platform can bundle innovation and added customer value. The concept was received enthusiastically and received multiple awards.



The CAB Concept Cluster with its new Smart Cab has now the same aspirations.

On the basis of a multi-functional cabin for self-driving harvesting machines, the integrated innovations show how requirements of the agricultural engineering industry can be met today and tomorrow. Major trends, such as serial-tested modularity, x2x usability and smart farming are transformed into concrete added values for customers, such as flexibility, future reliability and profitability.

As lighting and electronics expert, HELLA contributes innovative lighting and electronics solutions.

Find out more at www.cabconceptcluster.com

# Your tailor-made HELLA lighting system



From the idea ...



 $\dots$  to the design and technical development  $\dots$ 



... through to reliable implementation and production.

Your requirements drive us on: HELLA has been a leading partner of agricultural and construction machinery manufacturers in the realm of vehicle lighting for more than 100 years.

Having a customer focus is not just a catch phrase for us, it's a philosophy that we continue to put into practice each and every day – as our extensive product portfolio and comprehensive services demonstrate.

Do you require products that are precisely tailored to your requirements? Not a problem for us. We design and develop custom lighting solutions specifically for the requirements of agricultural, construction and forestry machinery and special vehicles. A wide range of electrical and electronics products complete our portfolio. We are also a leader in the LED technology field and offer the right LED product for every application.

Are you looking for a partner that is always there for you? Welcome to HELLA! We are wherever our customers need us. Our global network utilises the company-internal synergies and resources to maximum effect. This transfer of knowledge combined with our expertise from large-scale automotive production are clear benefits for new developments. And, most importantly: We actively involve the customer in this process, from idea to finished product.

HELLA - Technology with vision!



# Improvement of workplace safety thanks to innovative projection system by HELLA offering state-of-the-art luminous intensity

For us at HELLA, there is nothing better than happy customers. That is why we put our heart and soul into our work every day and apply our experience to developing new innovative safety solutions and comprehensive services for you.

Our newest innovation is the development of a projection module featuring exceptional luminous intensity for optimal employment in daylight conditions. Thanks to the unique lens optics developed by HELLA, logos according to customer specifications or warning signals are projected onto the ground to visually warn or alert other vehicles or passersby or to visually demarcate certain work areas.

Thus workplace safety and the comfort of daily workplace routines are significantly improved during all times of day and night.

Especially in the construction industry it is vital to demarcate danger zones for other parties during unloading of buckets or mining tippers in a distinctive and uncomplicated way.

This way loading areas for trucks, transportation of handicapped persons or emergency vehicles can be marked clearly and distinctly. The system also provides for numerous applications for agricultural machinery and utility vehicles to improve workplace safety and comfort in daily workplace routines.

Do you want to learn more about our new projection system? We need your ideas, as they are an extremely important input, and we welcome any kind of suggestions. Please contact us if you would like to learn how we can support your business needs.



Hazardous Area



**Coming Home function** 



Marking of safety zone



2XA 996 200-101 | Other symbols possible upon request.



### **Future Trends**

For your next vehicle generation, an integration into your customer-specific headlamps is also possible. Contact us and and we can work together to create the solutions of tomorrow.



## Quality is a tradition at HELLA

# HELLA has set itself the ambitious standard of guaranteeing consistently high product quality in every respect.

This is achieved by defining quality criteria and checking every detail using carefully-selected methods throughout the entire manufacturing process. Production quality is ensured by parallel quality monitoring and testing.

Quality products from HELLA are subject to different test procedures in accordance with the HELLA standard 67101. These test procedures are conducted by the HELLA test laboratory in Lippstadt.

#### First-class quality by conviction

HELLA guarantees the perfect, long-term functioning of its products and stands for satisfied customers in the spare parts, accessories and light sources areas.

As the long-established company from Lippstadt is a partner to the automotive industry, HELLA products are manufactured precisely according to the specified tolerances in each case. This, combined with the use of sophisticated test procedures during product development, means that you can depend on HELLA products in any situation.

#### HELLA products are subject to the following tests:



#### Splash water test

In universal splash water cabins, HELLA products are tested under realistic environmental conditions. The booths are equipped with devices for rain, splash water, water jets and water mist. Here, the test products are tested for tightness by undergoing the intermittent and splash water test at a pressure of up to 5 bar, and the sprayed water test at a pressure of up to 10 bar. (IP XK4K)



#### High-pressure cleaner test

In one test system, the products are exposed to a water pressure of up to 120 bar and a water temperature of  $+85^{\circ}$  C.

This test simulates cleaning in a carwash or with a pressure cleaner (IP XK9K).



#### Dust-tightness test

In this test, the products are tested for their dust tightness. Unfired Portland cement is used as a test medium for all products. The test is optionally performed in sample function operation, and with overpressure or underpressure exposure of the device under test.

The tests are evaluated by determining the photometric value before and after the test (IP 5K). This is the only way that HELLA can ensure that dust will not penetrate the product and can guarantee the long service life of the product.



#### Immersion and pressure tightness test

Depending on requirements, this test is carried out for all lighting technology products.

An immersion pipe can be submerged to a depth of 1m in water. Another test system can reach a depth of 6m. Also, an overpressure test up to 1.6 bar is conducted in an immersion pool.

All tests are carried out in accordance with the HELLA standard, 67101, as well as the legal requirements (IP 67).



#### Heat, moisture and cold test

In temperature cycle tests, HELLA products are exposed to temperature fluctuations from -40° C to +100° C in climatic chambers which have a volume of 600 – 1,000 liters. In addition, condensation and defogging tests are carried out up to max. 95% air humidity and up to 80° C. In the so-called "shock chamber", the temperatures changes within seconds (intervals of max. 6 seconds) between -40° C and +100° C.

These tests signify utmost stress on any material, both for lighting as well as for the individual electronics components. The heat and cold tests last up to 48 hours.



#### Vibration test

This test simulates the behavior of the products over a "poor stretch of road" and shows, for example, reactions to potholes, gravel tracks, gravel, stones, fields and dirt roads. Special rally profiles are tested for selected products, such as auxiliary driving lights.

The wideband random vibration test is used to test the mechanical endurance strength in the vertical and horizontal axes. Here, the frequency range extends from 10 to 1000 Hertz. Alongside the vibration test, the products are subjected to a temperature overload of  $-40^{\circ}$ C to  $+80^{\circ}$ C. Among others, this checks the ageing process of the plastic. All products are tested for function for up to 24 hours.

A mechanical shock test is also carried out as part of testing and is designed to simulate behavior on impact (for example, boxed products during shipping) at a simulated acceleration of 300 to 500 metres per second squared.



## There's much to be said for better worklights!

Working faster, more productively and with greater precision in twilight and darkness requires daylight-quality lighting. HELLA worklights turn night into day.

#### Stronger and better working lights help.

Sleep researchers\* in Basel working together with scientists from the Fraunhofer Institute for Work Management and Organisation have discovered that people react strongly to light. For example, the colour temperature of lighting has a considerable influence on responsiveness and performance. Experiments have proven that people get tired quicker if lighting is too weak and colour temperatures dull and yellowish. This is because the body perceives such light as twilight and starts to "switch off". Optimal working light as produced by HELLA worklights helps you to remain awake longer in the evenings and boosts concentration, thereby raising the night worker's productivity.

#### Only quality protects against tiredness.

Scientific studies have shown that the human eye has the capacity to always orient itself to the lightest point of a surface. For relaxed vision, however, balanced illumination is necessary.

HELLA's lighting technicians therefore develop worklights that reduce the light concentration at close range, where the light is otherwise extremely strong, with steadily increasing illumination further away. This produces a homogenous light distribution. This means eyes do not tire as quickly and the driver can concentrate for longer periods. These worklights are also maintenance-free. Since LEDs have a long lifetime, the installation reduces repairs and downtime to practically zero.

#### LED worklights: The next generation.

The latest LED developments in the worklight field are already so advanced that they even outperform xenon light. Additionally, LEDs offer high colour temperatures of around 6,500 kelvins, thus guaranteeing illumination levels almost matching daylight. Working under these kinds of lighting conditions is gentle on your eyes, and helps you stay on task for longer.

#### Advantages of LED worklights:

- → High light output
- → Low power consumption
- → Maintenance-free
- > Extremely long service life
- → Multivolt capable
- → 100% dust and waterproof
- → High vibration resistance
- → Low temperature on the lens

All the advantages of modern LED lighting technology are optimally employed in HELLA worklights.

<sup>\*</sup> Source: "Journal of Applied Physiology"



LED worklights:
The next generation.

## Configuration and Effects of Various Types of Illumination



Anyone wishing to work safely and efficiently in the dark fully realizes that high-performance worklights are an absolute must. In addition to a suitable lumen value, it is equally important that the light is evenly distributed throughout the work area. And in order to achieve such a homogenous light distribution, it is advisable to combine worklights that offer different kinds of illuminating features. The HELLA reflector system ensures a smooth distribution of light between the various LED worklights – essential aspects for safe, productive work in the dark.



#### 1. Close-range illumination

- → Usually worklights with a textured cover lens.
- → The lens widens the light beams and distributes them homogeneously across the work area.
- → This allows you to ensure intensive, large-scale lighting of the entire area around the vehicle.
- → And this is just as effective for lighting up equipment in and around the vehicle.
- → For situations where the standard close-range illumination is not sufficient, HELLA offers special, extra-wide-beam worklights.

#### 2. Long-Range Illumination

- → A narrow light pattern where the brightest point shines at the ground at least 30 to 40 m away from the vehicle.
- → This is recommended for fast-moving vehicles so you can work safely at night without worrying about an accident.
- → This enables good long-range visibility.
- → For special applications, extra-wide-beam illumination (spots that reach up to 300 m) is also available.



- → The ideal illumination conditions for work are provided by a combination of these two lighting options.
- → The tilt angle and side alignment of the individual devices must be adjusted accordingly.
- → The lamps must be aligned in such a way that the longrange and close-range illumination work well together and the transition between them is smooth.
- Dark areas hamper a person's ability to concentrate, and can quickly lead to fatigue. As such, they should be avoided.



# What the lumen output says about the brightness and light of a worklight.

The luminous flux emanating from a light source is measured in the physical unit of lumen (lm).

The lumen output of a light indicates how brightly the light it produces is perceived. This makes lumen output a better reference than the wattage, which only indicates the power consumption of a light rather than how much brightness it actually produces. To aid easy comparison, the following overviews therefore list the lumen outputs of individual products. However, the lumen output is not the only factor that determines how well a light can illuminate a work area.

# Even more important than lumen: the quality of the illumination

Homogeneous distribution of light is more important for optimum working light than the luminous flux from the light measured in lumen. The true quality of a light can be seen in the overall lighting technology concept which, with HELLA worklights, ensures extremely even illumination of the work area without shadows.

#### HELLA worklight quality factors.

The interplay and quality of the lighting technology components in a worklight are crucial to achieving ideal light conditions:

#### 1. Quality of the light sources

Stringent tests and selection ensure an extremely long design life, e.g. up to 60,000 hours for LEDs.

#### 2. Quality of the reflector system

For homogenous light distribution, the reflectors are designed to reduce light concentration at close range and ensure a constant increase in illumination as the distance increases.

#### 3. Quality of the lens material

Thanks to the use of premium, impact-resistant and scratch-proof synthetic material, the light emitted remains homogeneous, even after colliding with a branch or anything similar.

#### Note:

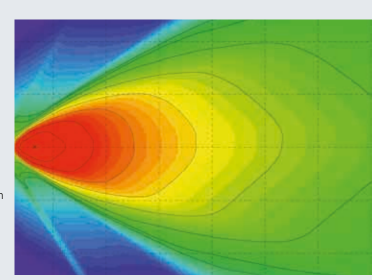
Note: HELLA has once more raised the bar in the field of lighting by producing the world's first glare-free worklight. The innovative **ZERO**GLARE technology not only offers excellent close-range lighting – it also represents an immense improvement in safety while performing the work. Find out more on page 37.

#### The HELLA reflector system:

Optimum utilisation of lumen for homogenous illumination of the work area.

The reflector system is at the heart of HELLA's innovative lighting concept. Design is aided by the HELIOS software which tests the light distribution of a new reflector using an average of a million separate, simulated light beams.

This makes it possible for HELLA to ensure that worklights evenly illuminate the work area, prevent the separate lights from causing any interference or shadowing together and produce a harmonious light pattern. This is very important, because the human eye automatically focuses on the brightest point of a surface. That's also why worklights should always be replaced in pairs to prevent uneven illumination of the work area.



Computer simulation of the superimposed light produced by two Oval 90 LED worklights shows how a harmonious overall pattern is produced.

# More design freedom from LEDs

The use of LEDs gives design engineers much greater design freedom. Ergonomic aspects can be implemented more easily.

#### Diverse technical options from LEDs.

Depending on the product or customer requirements, HELLA has been installing LEDs in different optical lighting systems. Here are some examples:

#### Indirect light



- → Homogenous light pattern
- → Optimal light distribution
- → Contemporary appearance



Direct light



- → Spot-like appearance
- → No optical system necessary



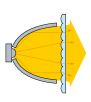
Fresnel Systems



- → Suitable for all functions
- → Homogeneous appearance



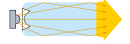
Reflector, lens with or without optics



- → High efficiency
- → Brilliant appearance



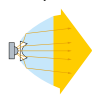
**EDGE Light** 



- → Unique and distinctive design
- → More design options
- → Enables unmistakable design
- → Gives unmistakable look to vehicle



#### Lens system



- → Exact light scattering possible
- → Flat design possible





### Agricultural

Tractors and harvesters are part of rural traffic. Tractors are becoming ever faster and harvesters ever larger. Illumination performance and reliability must therefore be just right. Especially in agriculture, the targeted use of optimal illumination can significantly increase work safety and efficiency. Those who prefer working at nights or during dusk can now do so at full proficiency – while older machinery can be used more efficiently, thanks to light optimisation.

#### Product recommendation





#### Construction

Work on construction sites is the ultimate test of strength for any material. HELLA lighting systems have passed hardcore tests already at the test labs and in field trials. They are therefore optimally suited for use in the toughest conditions. Among them are test series against the penetration of water and dust, inspections of electromagnetic compatibility, thermal tests, lifetime tests as well as electronic and vibration tests, of course. Any machine passing those will feel right at home at any of the world's toughest construction sites.

#### Product recommendation



Page 22

### Forestry

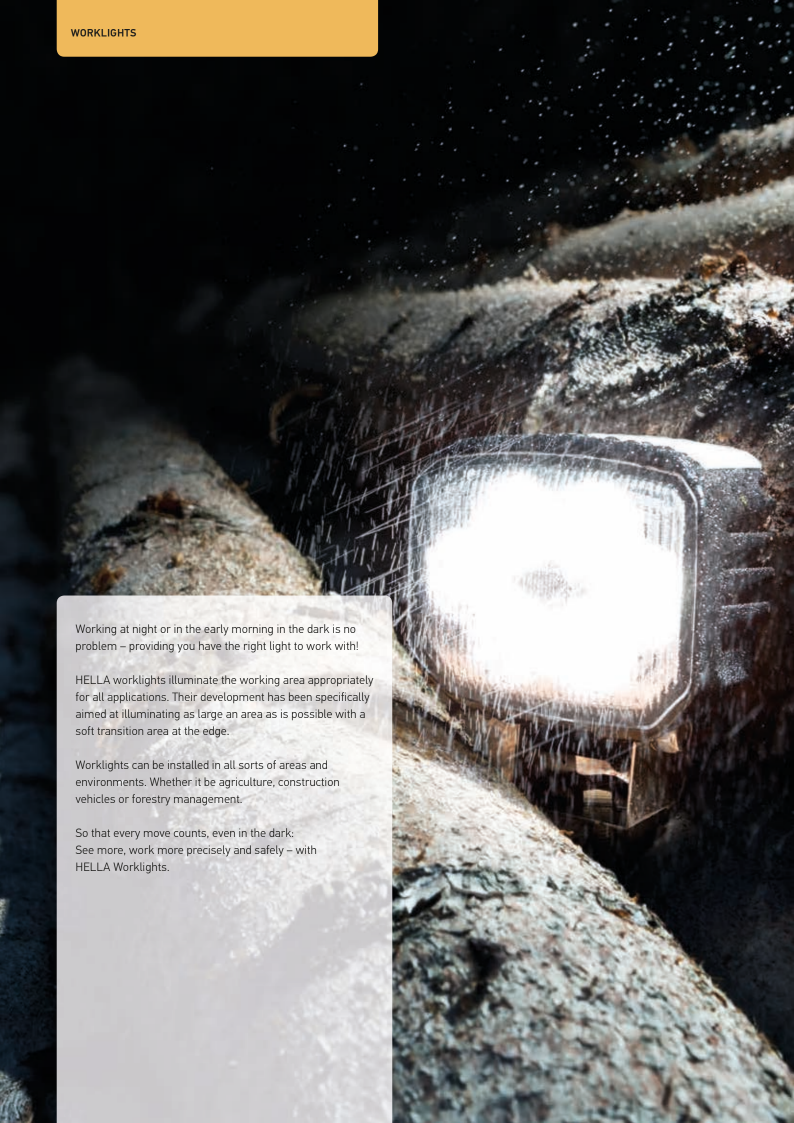
Your workplace is the open air In the case of forestry management, the vehicle lighting must be 100% operational in windy and inclement weather and at any time of day or night. Tough working environments demand a great deal from the material used. HELLA has therefore been developing and engineering tailor-made product solutions for many years.

The high-quality production and workmanship which is typical of our brand guarantees unparalleled enduring functionality.

#### **Product recommendation**

Page 63













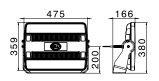












#### HypaLUME

Light output (measured): more than 24,000 lumens, power requirement: 240 watts, colour temperature: 5,700 kelvins, multivolt, 18.52 VDC, 50-60 Hz, 90-260 VAC, IP 6K9K / IP 6K7 (high-pressure cleaner proof/submersible), non-stick coating, 56 high power LEDs, upright/pendant mounting. EMC approvals: ISO 13766, CE, C-tick, FCC.

Ultra-broad illumination	1GJ 011 872-011
Close-range illumination	1GJ 011 872-021
Long-range illumination	1GJ 011 872-031
Extra-wide illumination, fixed	1GJ 011 872-061
Close-range illumination, fixed	1GJ 011 872-071
Long-range illumination, fixed	1GJ 011 872-081

#### This LED product has the following features:













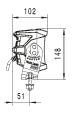












▶ More information on ZEROGLARE technology on page 39.

#### RokLUME 380 N

Light output (measured): 7,800 lumens, power requirement: 84 watts, colour temperature: 5,000 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (pressure cleanerproof/submersible), ECE-R10-approved, aluminium die-cast housing "NanoSafe non-stick easy to clean" – surface coating, DEUTSCH connector.

<b>ZERO</b> GLARE	1GA 996 197-001
Long-range illumination	1GA 996 197-021
Close-range illumination	1GA 996 197-031
Spot illumination	1GA 996 197-041

#### This LED product has the following features:



38











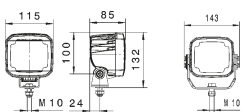












#### Ultra Beam LED Gen. II

Light output (measured): 4,000 lumens, power requirement: 56 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, high-quality aluminium housing, ADR/GGVSEB upon request, DEUTSCH connector.

Upright or pendant surface mounting	1GA 995 606-001
Heavy duty surrounding bracket	1GA 995 606-071
Long-range illumination	
Upright or pendant surface mounting	1GA 995 606-011
Heavy duty surrounding bracket	1GA 995 606-081
ZEROGLARE illumination	
Upright installation	1GA 995 606-177 <sup>1)</sup>



















#### Ultra Beam LED Gen. II - search light with handle and switch

Light output (measured): 4,000 lumens, power requirement: 56 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, high-quality aluminium housing, ADR/GGVSEB upon request, DEUTSCH connector.

Spot illumination 1GA 995 606-091

#### This LED product has the following features:









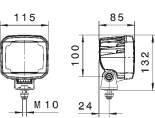












#### Ultra Beam LED Gen. I

Light output (measured): 2,200 lumens, power requirement: 30 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10 approved, high-quality aluminium housing, DEUTSCH connector, ADR/GGVS-tested.

#### Close-range illumination

cross runge mannianon	
Upright installation	1GA 995 506-001
Pendant surface mounting	1GA 995 506-011
Heavy duty surrounding bracket	1GA 995 506-081
Long-range illumination	
Upright or pendant surface mounting	1GA 995 506-031

#### This LED product has the following features:











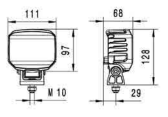












▶ \* More information on CoroSafe technology on page 38.

#### Power Beam 1800

Light output (measured): 1,850 lumens, power requirement: 36 watts, colour temperature: 6,500 kelvins, single-volt (12 or 24 volts), polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10-approved, high-quality aluminium housing, upright/ pendant mounting, DEUTSCH connector, dimming function.

12 V	1GA 996 388-001 <sup>1)</sup>
24 V	1GA 996 388-011 <sup>2)</sup>
Long-range illumination	
12 V	1GA 996 388-021 <sup>1)</sup>
24 V	1GA 996 388-031 <sup>2)</sup>
24 V, CoroSafe*	1GA 996 388-041 <sup>2)</sup>









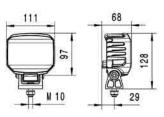












#### Power Beam 1800 compact

Light output (measured): 1,850 lumens, power requirement: 26 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, heat-conducting plastic housing, total corrosion protection thanks to Thermo Pro technology, DEUTSCH connector.

Close-range illumination	1GA 996 488-001
Long-range illumination	1GA 996 488-011

#### This LED product has the following features:









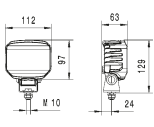












More information on coloured lenses on page 39.

#### Power Beam 1500

Light output (measured): 1,300 lumens, power requirement: 22 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10 approved, high-quality aluminium housing, ADR/GGVS-tested, DEUTSCH connector.

#### Close-range illumination

Upright or pendant surface mounting	1GA 996 288-011
Heavy duty surrounding bracket	1GA 996 288-031
Long-range illumination	
Upright or pendant surface mounting	1GA 996 288-001
Heavy duty surrounding bracket	1GA 996 288-021
Orange lens	1GA 996 288-041

#### This LED product has the following features:









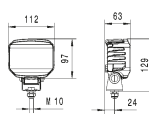












#### Power Beam 1000 compact

Light output (measured): 1,000 lumens, power requirement: 12 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, plastic housing, ADR/GGVS-tested, upright / pendant mounting, DEUTSCH connector.

Close-range illumination	1GA 996 188-501
Long-range illumination	1GA 996 188-511
Reverse light	2ZR 996 188-521









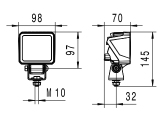












#### ECO18 LED

Light output (measured): 1,350 lumens, power requirement: 18 watts, colour temperature: 6,500 / 5,000 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10-approved, high-quality aluminium housing, upright / pendant mounting.

Close-range illumination	
500 mm cable	1GA 996 479-001
DEUTSCH connector	1GA 996 479-021
Long-range illumination	
500 mm cable	1GA 996 479-011
DEUTSCH connector	1GA 996 479-031
Reverse light /ECE-R23	
3,000 mm cable, 5,000 kelvins	2ZR 996 479-501
DEUTSCH connector, 5,000 kelvins	2ZR 996 479-511

#### This LED product has the following features:









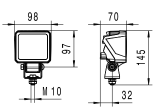












#### ECO26 LED

Light output (measured): 2,000 lumens, power requirement: 26 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10-approved, high-quality aluminium housing, upright / pendant mounting.

Close-range illumination	
500 mm cable	1GA 996 579-001
DEUTSCH connector	1GA 996 579-021
Long-range illumination	
gg-	
500 mm cable	1GA 996 579-011

#### This LED product has the following features:











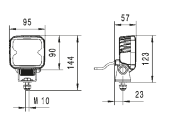












▶ More information on Thermo Pro technology on page 38.

#### Q90 compact LED

Light output (measured): 1,200 lumens, power requirement: 15 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, upright / pendant mounting.

Close-range	illumination
500 mm cable	٥

500 mm cable	1GA 996 284-001
150 mm cable and DEUTSCH connector, ADR-/GGVSEB-tested	1GA 996 284-081

#### Long-range illumination

g ·g-	
500 mm cable	1GA 996 284-011
150 mm cable and DEUTSCH connector, ADR-/GGVSEB-tested	1GA 996 284-091











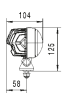












#### Oval 90 LED Generation II

Light output (measured): 4,300 lumens, power requirement: 60 watts, colour Light output (reasured): 4,300 kurnens, power requirement: 80 Watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10-approved, high-quality aluminium housing, ADR/GGVSEB upon request, DEUTSCH connector

Close-range illumination	1GB 996 486-001
Long-range illumination	1GB 996 486-011

#### This LED product has the following features:









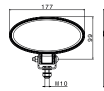












Surface mounting



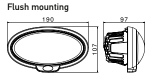
#### Oval 90 LED Gen. I

Light output (measured): 2,000 lumens, power requirement: 28 watts, colour temperature: 6,500 kelvins, multivolt, reverse polarity protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10 approved, high-quality aluminium housing, ADR/ GGVS-tested.

#### Close-range illumination

Upright / pendant mounting, DEUTSCH connector	1GB 996 386-001
Upright / pendant mounting, HB3 connector	1GB 996 386-011
Installation, DEUTSCH connector	1GB 996 386-031
Long-range illumination	, ,





Long-range illumination	
Upright / pendant mounting, DEUTSCH connector	1GB 996 386-021

#### This LED product has the following features:











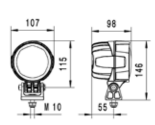












#### Module 90 LED

Light output (measured): 3,400 lumens, power requirement: 36 watts, colour temperature: 6,500 kelvins, multivolt, reverse polarity protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10 approved, high-quality aluminium housing, upright / pendant mounting, DEUTSCH connector.

Close-range illumination	1G0 996 263-031
Long-range illumination	1G0 996 263-051









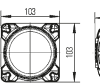












# 108

#### Module 90i LED, flush mounted

Light output (measured): 3,400 lumens, power requirement: 36 watts, colour temperature: 6,500 kelvins, multivolt, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10 approved, aluminium die-cast housing, DEUTSCH connector.

Close-range illumination	1G0 996 263-501
Long-range illumination	1G0 996 263-511

#### This LED product has the following features:















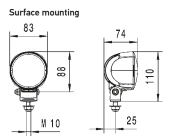
1G0 996 476-001

1G0 996 476-121

1G0 996 476-011 1G0 996 476-041













#### Modul 70 LED Gen. IV

Light output (measured): 2,500 lumens, power requirement: 30 watts, colour temperature: 6,500 kelvins, multivolt, reverse polarity protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10 approved, high-quality aluminium housing, upright / pendant mounting.

# Close-range illumination 2,000 mm cable Flush mounting Long-range illumination 2,000 mm cable Flush mounting

Extra-wide surface lighting	
2,000 mm cable	1G0 996 476-031
Flush mounting	1G0 996 476-131

#### This LED product has the following features:





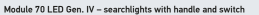












Light output (measured): 2,500 lumens, power requirement: 30 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 5K6K, ECE-R10-approved, high-quality aluminium housing.

Long-range illumination	1G0 996 476-501
Close-range illumination	1G0 996 476-511









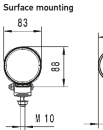




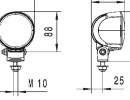


















#### Flush mounting





#### Module 70 LED Gen. III

Light output (measured): 800 lumens, power requirement: 13 watts, colour temperature: 6,500 kelvins, multivolt, reverse polarity protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10 approved, high-quality aluminium housing.

#### Close-range illumination

Installation, 2,000 mm cable	1G0 996 276-431
Upright mounting, 2,000 mm cable	1G0 996 276-451
Plastic housing, 12 V (9 – 16 V), 2,000 mm cable	1G0 996 376-501
10 – 100 V, 2,000 mm cable, 600 lm	1G0 996 276-077
Long-range spot illumination	
2,000 mm cable, blue diffusing lens	1G0 996 276-701 <sup>1)</sup>
2,000 mm cable	1G0 996 376-001 <sup>1)</sup>
Extra-wide surface lighting	
150 mm cable, DEUTSCH connector	1G0 996 276-481

<sup>1)</sup> Possible applications: gritting and spraying vehicles. More information on page 39.

#### This LED product has the following features:







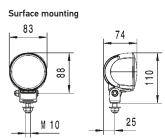
















#### Module 70 LED Gen. 3.2

Light output (measured): 1,800 lumens, power requirement: 20 watts, colour temperature: 6,500 kelvins, multivolt, reverse polarity protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10 approved, high-quality aluminium housing.

2,000 mm cable	1G0 996 576-031
DEUTSCH connector	1G0 996 576-041
Long-range illumination	
2,000 mm cable	1G0 996 576-001



















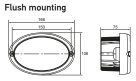
# Surface mounting 153 74 M 10 54

#### Oval 100 LED Generation II

Light output (measured): 4,000 lumens, power requirement: 56 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, high-quality aluminium housing, ADR/GGVSEB upon request, DEUTSCH connector.

Close-range illumination	
Upright or pendant surface mounting	1GA 996 761-001
Flush mounting	1GA 996 761-021
Long-range illumination	
Upright or pendant surface mounting	1GA 996 761-011





#### This LED product has the following features:









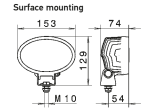










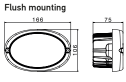


### Oval 100 LED Gen. I

Light output (measured): 1,700 lumens, power requirement: 25 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, ADR / GGVS-tested, DEUTSCH connector.

# Close-range illumination Upright / pendant mounting, DEUTSCH connector 1GA 996 661-001 Flush mounting 1GA 996 661-021 Long-range illumination Upright or pendant surface mounting 1GA 996 661-011

























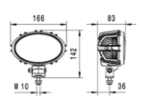
Oval 100 LED Thermo Pro

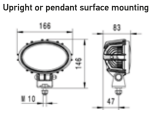
Light output (measured): 1,700 lumens, power requirement: 25 watts, colour temperature: 6,500 kelvins, multi-voltage, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, heat-conducting plastic housing, DEUTSCH connector

#### Close-range illumination

Side mount	ing, hinge	1GA 996 661-031
Upright or p	pendant surface mounting	1GA 996 661-041
Upright / p	endant mounting, hinge	1GA 996 661-501

#### Upright / pendant mounting, hinge





#### This LED product has the following features:









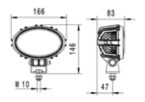








#### Upright or pendant surface mounting



#### Oval 100 LED compact

Light output (measured): 1,850 lumens, power requirement: 26 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, heat-conducting plastic housing, total corrosion protection thanks to Thermo Pro technology, upright / pendant mounting, DEUTSCH connector.

Close-range illumination	1GA 996 761-107
Long-range illumination	1GA 996 761-117

#### This LED product has the following features:











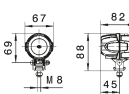












#### Module 50 LED

Light output (measured): 800 lumens, power requirement: 15 watts, colour temperature: 6,500 kelvins, multivolt 9–48 V, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/ submersible), ECE-R10 approved, high-quality aluminium housing, ADR/GGVS-tested, DEUTSCH connector.

Upright installation	1G0 995 050-001
Pendant surface mounting	1G0 995 050-011
Long-range illumination	
Upright or pendant surface mounting	1G0 995 050-021

























#### Module 50 Spot LED

Power requirement: 15 watts, colour temperature: 6,500 kelvins, multivolt 9–52 V, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (pressure cleaner-proof/ submersible), ECE-R10 approved, high-quality aluminium housing, ADR/GGVS-tested, DEUTSCH connector.

The new Module 50 LED Spot series from HELLA greatly contributes to workplace safety. These spotlamps feature a special lens technology bundling light so strongly as to projecting a circular warning spot on the ground. Depending on the surface, colours white, blue, green or red are preferable.

White	1G0 995 050-051
Blue	1G0 995 050-061
Green	1G0 995 050-071
Red	1G0 995 050-081



#### This LED product has the following features:





















#### Mega Beam LED Generation IV

Light output (measured): 2,500 lumens, power requirement: 30 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, high-quality aluminium housing, 2,000 mm cable.

Close-range ill	umination
-----------------	-----------

Upright installation	1GM 996 136-501
Pendant surface mounting	1GM 996 136-511
Upright mounting with handle	1GM 996 136-521

#### This LED product has the following features:









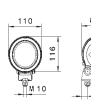












20

#### Mega Beam LED Gen. III

Light output (measured): 800 lumens, power requirement: 13 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K8 (high-pressure cleanerproof/ submersible), ECE-R10-approved, high-quality aluminium housing, 2000 mm cable.

Upright installation	1GM 996 136-311
Pendant surface mounting	1GM 996 136-361









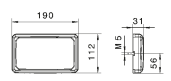












#### Flat Beam 1000

Light output (measured): 1,100 lumens, power requirement: 11 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, impact-resistant plastic housing. Upright mounting, 2,000 mm cable.

#### Close-range illumination

Wall-mounted	1GD 996 193-001
Wrap-around bracket	1GD 996 193-011

#### 45° illumination

The special lens optics enables perfect light projection into work area also for vertical mounting. The structure refracts the light in a downward 45° angle and thus provides good illumination in the direct near field area.

Wall-mounted	1GD 996 193-051
Wall-IIIUulileu	100 770 173-031

#### This LED product has the following features:







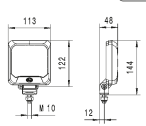












#### Flat Beam 500

Light output (measured): 550 lumens, power requirement: 7 watts, colour temperature: 6,500 kelvins, multivolt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K/IP 6K8 (high-pressure cleaner-proof/submersible), ECE-R10-approved, impact-resistant plastic housing, 2,000 mm cable.

Standard 45° downward illumination. The special lens optics enables perfect light projection into work area also for vertical mounting. The structure refracts the light in a downward 45° angle and thus provides good illumination in the direct near field area.

Upright surface mounting, standard bracket	1GA 995 193-001
Pendant surface mounting, standard bracket	1GA 995 193-011
Upright surface mounting, wall installation	1GA 995 193-021
Upright surface mounting, strap fixing	1GA 995 193-031
Upright surface mounting, wrap-around bracket	1GA 995 193-041





















#### LED Light Bar 350

Light output (measured): 2,200 lumens, power requirement: 25 watts, colour volt, polarity reversal protection, overvoltage protection, thermal management, IP 6K9K / IP 6K7 (high-pressure cleaner-proof/submersible), ECE-R10-approved, Thermo Pro plastic housing.

#### Close-range illumination

2,500 mm cable	1GJ 958 040-501

#### This LED product has the following features:













LBX-220 LED

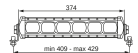






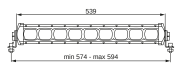
LBX-540 LED











# LBX-720 LED



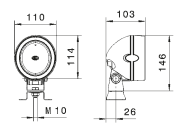


#### LBX LED-Lightbars

Light output (measured): up to 5,500 lumens, colour temperature: 6,500 kelvins, 9 - 33 volts, polarity reversal protection, overvoltage protection, IP 67 (high-pressure cleaner-proof), ECE-R10-approved, high-quality aluminium housing, DEUTSCH connector, upright / pendant mounting.

# Close-range illumination LBX-220 LED, 1,000 lumens, 22 watts 1GE 360 100-007 LBX-380 LED, 2,000 lumens, 44 watts 1GJ 360 101-007 Long-range illumination LBX-540 LED, 3,500 lumens, 66 watts 1GJ 360 102-007 LBX-720 LED, 5,500 lumens, 88 watts 1GJ 360 103-007



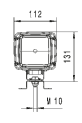


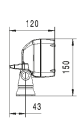
#### Mega Beam H3

Light output: 2,500 lumens, impact-resistant glass fibre-reinforced synthetic material housing, IP 5K9K (high-pressure cleaner-proof; except version -091), GGVSEB/ADR tested for H3 bulb: 12/24 V, 55/70 W, 1,150/1,400 lumens bulb not included in delivery.

Upright / pendant mounting, AMP connector, H3	1GM 996 134-171*
Upright mounting, cable inlet with grommet, H3, heavy duty, with handle	1GM 996 134-241*
Upright / pendant mounting, cable inlet with grommet, H3	1GM 996 134-321*
Mounted on right, cable inlet with grommet, H3	1GM 996 134-271*
Mounted on left, cable inlet with grommet, H3	1GM 996 134-371*
Long-range illumination	
Upright / pendant mounting, cable inlet with grommet, H3	1GM 996 134-051*
	1GM 996 134-051* 1GM 996 134-071*
нз т	
H3 Upright mounting, AMP connector, H3, heavy duty	
H3 Upright mounting, AMP connector, H3, heavy duty Terrain illumination	1GM 996 134-071*





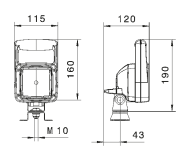


#### Ultra Beam H3/H9

Colour temperature: 2,500 kelvins (H3)/3,200 kelvins (H9), impact-resistant glass-fibre reinforced plastic housing, window pane, IP 5K9K (high-pressure cleaner-proof), GGVSEB/ADR-tested, upright/pendant mounting, H3 bulb: 12/24 V, 55/70 W, 1,150/1,400 lm, H9 bulb: 12V/65W/1,700 lm.

AMP connector, 4-point attachment, H3	1GA 007 506-011*
Mounting, AMP connector, H3	1GA 007 506-111*
Cable inlet with grommet, H3	1GA 007 506-081*
DEUTSCH connector, H3	1GA 007 506-391*
Side mounting, cable inlet with grommet, H3	1GA 996 083-011*
12 V, 65 W, AMP connector, incl. H9 bulb, 1,700 lm	1GA 996 150-007
AMP plug, 4-point attachment, incl. H3 bulb 12 V	1GA 997 506-171
AMP plug, 4-point attachment, incl. H3 bulb 24 V	1GA 997 506-181
Long-range illumination	
12 V, 65 W, AMP plug, 4 point assembly, incl. H9 bulb	1GA 996 150-081
AMP bulb, H3	1GA 997 506-021*





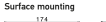
#### Ultra Beam with handle, H3

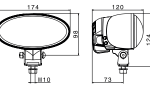
Colour temperature: 2,500 kelvins (H3) / 3,200 kelvins (H9), impact-resistant glass fibre-reinforced synthetic material housing, IP 5K9K (high-pressure cleaner-proof), H3 bulb: 12/24 V, 55/70 W, 1,150/1,400 lm.

#### Close-range illumination

Heavy duty, AMP connector, upright mounting, H3		1GA 007 506-021*
	Heavy duty, AMP connector, on/off switch, H3	1GA 997 506-631*
	24 V, 70 W, 1,400 lm, pipe socket fixing, incl. H3 bulb, AMP connector	1GA 007 506-681







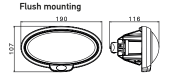
#### Oval 90 HB3

Light output: 1,400 lumens, colour temperature: 3,200 kelvins, impact-resistant glass fibre-reinforced synthetic material housing, IP 6K9K (pressure cleaner-proof), HB3 "long life" bulb. 12 V, 60 W, HB3 plug-type connection.

#### Close-range illumination

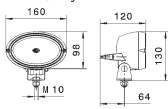
Upright installation	1GB 996 186-051
Flush mounting	1GB 996 186-061







#### Surface mounting









#### Oval 100 Double Beam

Light output: 2,300 or 2,800 lumens, colour temperature: 2,500 kelvins, extremely powerful light output due to double chamber reflector. IP 5K9K (pressure cleaner-proof), impact-proof, glass fibre-reinforced synthetic material housing. Double beam, incl. 2 x H3 bulbs. Pendant mounting upon request.

# Close-range illumination 12 V, 110 W, 2,300 lm, upright surface mounting, AMP

12 V, 110 W, 2,300 lm, upright surface mounting, AMP connector	1GA 996 161-291
12 V, 110 W, AMP plug, mounting	1GA 996 161-111
Long-range illumination	
12 V, 110 W, 2,300 lm, upright surface mounting	1GA 996 161-131
12 V, 110 W, 2,300 lm, surface mounted laterally, AMP connector	1GA 996 161-331
24 V, 140 W, 2,800 lm, upright surface mounting	1GA 996 361-011



# Surface mounting 160 120 98







64

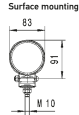
#### Oval 100 H3/H9

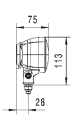
Colour temperature: 2,500 kelvins (H3), 3,200 kelvins (H9), impact-resistant glass fibre-reinforced synthetic material housing, IP 5K9K (high-pressure cleaner-proof).

For H3 bulb: 12 / 24 V, 55 / 70 W, 1,150 / 1,400 lm For H9 bulb: 12 V, 65 W, 1,700 lm

Close-range illumination		
Upright / pendant mounting, AMP connector, incl. H3 bulb	1GA 996 161-121	
Upright mounting, 2,000 mm cable, incl. H9 bulb	1GA 996 161-391	
Upright / pendant mounting, AMP connector, incl. H3 bulb	1GA 996 161-581	
Upright / pendant mounting, AMP connector, incl. H3 bulb	1GA 996 361-171	
Upright mounting, cable inlet with grommet, H3	1GA 996 361-501*	
Long-range illumination		
Upright / pendant mounting, AMP connector, incl. H3 bulb	1GA 996 161-281	
AMP connector, mounting, H3	1GA 996 161-101	

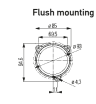














#### Module 70 H3/H9

Colour temperature: 2,500 kelvins (H3) / 3,200 kelvins (H9) / 3,000 kelvins (GE886), impact-resistant glass fibre-reinforced synthetic material housing, IP 5K9K (highpressure cleaner-proof).

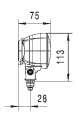
For H3 bulb: 12/24 V, 55/70 W, 1,150/1,400 lm For H9 bulb: 12 V, 65 W, 1,700 lm

Close-range illumination	
Upright mounting, cable inlet with grommet, H3	1G0 996 176-001*
Flush mounting, cable inlet with grommet, 3-point attachment, H3	1G0 996 176-021*
Upright mounting, incl. H9 bulb	1G0 996 176-041
Flush mounting, H9 plug-in connection, incl. H9 bulb	1G0 996 176-061
Upright mounting, 12 V, 50 W, incl. GE886 bulb	1G0 996 176-081
Flush mounting, 12 V, 50 W, 3-point attachment, incl. GE886 bulb	1G0 996 176-091
Upright / pendant mounting, cable inlet with grommet, H3	1G0 996 176-111*
Upright mounting, 2,000 mm cable, incl. H9 bulb	1G0 996 176-171
Pendant mounting, 2 000 mm cable incl. H9 hulb	160 994 174-191

Long-range illumination	
Upright mounting, cable inlet with grommet, H3	1G0 996 176-011*
Flush mounting, cable inlet with grommet, 3-point attachment, H3	1G0 996 176-031*
Flush mounting, incl. H9 bulb	1G0 996 176-071







#### Module 70 Blue, FF 50 Blue

Colour temperature: 3,500 kelvins, impact-resistant glass fibre-reinforced synthetic material housing, IP 5K9K (high-pressure cleaner-proof). Blue lens ensures high-contrast light which penetrates dust, water and fog. Possible applications: gritting and spraying vehicles. More information on page 39.

Long-range illumination	
12 V, 65 W, upright surface mounting, H9 plug-in connection, incl. H9 bulb	1G0 996 176-671
12 V, 55 W, upright surface mounting, cable inlet with grommet, incl. H7 bulb	1FA 008 283-031

# Accessories

Product photo	Description	Part number
Bracket		
•	<b>Pipe socket fixing bracket</b> For combination with socket tubes 8HG 002 365-001. Suitable for mounting with 42 mm bracket width. Electrical contacting within the pipe socket via socket according to DIN 7 2 591.	
	With AMP connector or grommet  Model series: Halogen: Ultra Beam, Mega Beam and Oval 100	8HG 990 320-001
	With DEUTSCH or grommet connector  Model series:  LED: Ultra Beam, Oval 100, Power Beam, and Module 90  Halogen: Ultra Beam	8HG 990 320-011
	Mirror bracket attachment Rotatable universal holder for mounting on tubes/pipes (diameter: 15-25 mm). For replacement on worklights with 36 mm or 42 mm bracket width.	
	36 mm bracket width Model series: Oval 90, Module 70 and Flat Beam 500	8HG 990 263-111
	42 mm bracket width  Model series: Ultra Beam, Mega Beam, Oval 100, Power Beam, Modul 90, Q90 LED and AP 1200 LED	8HG 990 263-131
	Magnetic mounting bracket For worklights with U-bracket. Contains 2 magnets and fastening materials.  Model series: All worklights with standard bracket	8HG 004 806-001
	Four-point mounting Made from yellow chrome-plated steel  Model series: All worklights with standard bracket	9XD 990 298-001
	Four-point mounting Made from stainless steel with oblong holes	9XS 130 261-001
8 010.5	Model series: All worklights with standard bracket  Angle bracket Angle attachment for worklights with 42 mm bracket width.  Model series: Ultra Beam, Mega Beam, Oval 100, Power Beam, Modul 90, Q90 LED and AP 1200 LED	9XD 990 298-031
12 22	Plastic bracket Glass fiber-reinforced standard bracket for worklights.	
80 10.5	Model series: Ultra Beam, Mega Beam, Oval 100, Power Beam, Modul 90, Q90 LED and AP 1200 LED	
\$ 1010,3	42 mm bracket width  Standard bracket	8HG 332 912-002
57	With extra space to the rear.  Model series: Ultra Beam, Mega Beam, Oval 100, Power Beam, Modul 90, Q90 LED and AP 1200 LED	
1010,5	42 mm bracket width	8HG 992 377-042
30	<b>Oblong hole bracket</b> Special bracket with oblong hole for mounting.	
82	Model series: Oval 90, Module 70 and Flat Beam 500	
	36 mm bracket width	8HG 331 414-372
08,5	Forked bracket Special bracket for flat mounting.	
30 756	Model series: Oval 90, Module 70 and Flat Beam 500	
r 	36 mm bracket width	8HG 994 412-372
62	Standard bracket with eye Standard bracket for attachments with limited space to the rear.	
200	<b>Model series:</b> Ultra Beam, Mega Beam, Oval 100, Double Beam, AS 200, Power Beam, Module 90, Q90 LED and AP 1200 LED	
Ø10,5	42 mm bracket width	8HG 994 974-002

### **Accessories**



### Plugs

The extensive range of accessories for plug connections from HELLA offers solutions for almost any application. Undesired failures are often caused not by the products but by defective cabling or wiring. The HELLA SUPERSEAL product range helps to achieve a water-tight and dust-resistant connection of the cable heads, thereby offering ideal work conditions whatever the weather.

DT plug set, 2-pole	8JA 201 022-801
DT plug set, 6-pole	8JA 201 022-831
AMP connector set (consisting of AMP connector and installation sleeve)	8JD 990 295-037
HB3 connector (10 units)	8JA 990 295-217
H9 connector (20 units)	8JD 158 175-807
SUPERSEAL, assortment case comprising various SUPERSEAL plug housings, pin/socket contacts, individual conductor seals and blind plugs (780 parts)	8JA 009 256-801

### Cables



 $\ensuremath{\mathsf{HELLA}}$  supplies various adapter cables as accessories for easy installation of headlamps.



2,000 mm cable with AMP connector and bare cable heads	8KB 990 299-001
2,000 mm cable with DEUTSCH connector and bare cable heads	8KB 990 299-011
2,000 mm cable with H9 connector, bare cable heads and rubber cap	8KB 990 299-311
2,000 mm cable with HB3 connector and bare cable heads	8KB 990 299-331
200 mm adapter cable from DEUTSCH to AMP connector	8KB 990 299-361
230-volt power supply (suitable for worklights up to max. 45 W)	8EN 332 584-001

### Bulbs



HELLA offers a bulb assortment with a range of bulb types specially developed for different purposes, e.g. Light Power with extremely powerful light output or Lifetime with a very long service life.

For a more comprehensive selection visit www.hella.com/bulbs

H3 12 V / 55 W	8GH 002 090-133
H3 24 V / 70 W	8GH 002 090-251
HB3 LL 12 V / 60 W	8GH 005 635-181
H9 12 V / 65 W	8GH 008 357-001
D1S xenon burner	8GS 009 028-001

### Born to work in the toughest conditions!

Thanks to state-of-the-art technologies developed using our OE know-how, HELLA worklights withstand the most difficult of environmental conditions. Anyone who works in the dark has to rely on a good light for safe and productive work. HELLA work lights have been specially developed to cope with the grueling demands of daily offroad use and, due to the materials used, meet the higher expectations for resistance to dirt and moisture in an exceptional manner. Rugged yet lightweight housing design and reflectors developed specially for their intended purpose ensure high and lasting productivity. The typical HELLA high quality and craftsmanship ensures functionality and longevity at the highest professional level. Here you can find out more about the latest work light innovations from HELLA.



CoroSafe coating

#### CoroSafe

#### New process for super resistant worklights

CoroSafe technology is HELLA's new technology behind new super resistant worklights with special coatings to improve salt spray resistance. For our CoroSafe coatings, we have improved our coatings and implemented two more layers to make our worklights more resistant. These two additional layers lead to a much higher and longer resistance against corrosion, and improved prevention against damage of the worklight. To distinguish CoroSafe coatings from our standard worklights, we used grey surface coating for these special versions.

CoroSafe technology will be primarily used in our LED rear driving lamps, which are utilized in extremely tough conditions.



Special thermally conductive plastics ensure optimum heat dissipation from the LEDs.

### Thermo Pro series A HELLA innovation

The Thermo Pro series impresses with its considerably reduced weight and improved vibration characteristics. Even in the toughest conditions, the omission of vulnerable aluminium and the use of plastic housings ensure a long service life and prevent corrosion.

The innovative plastic material of the Thermo Pro series boasts similar thermal conductivity properties to aluminium.

This means that the LEDs can operate using the full power supply, even in high ambient temperatures.



Video clip – CoroSafe and Thermo Pro Scan the barcode and watch the video to learn more.



## Improving work safety thanks to highly luminous and innovative HELLA projection system

Our most recent development has enabled us for the first time to develop a projection module of such great luminous intensity that it is optimal also during daylight. Thanks to the special HELLA-developed lens optics, it is possible to project a customer-specific logo or warning light onto ground, optically warning, raising attention or delineating certain work areas to other vehicles or pedestrians. This significantly increases work safety and comfort during routine works, both during the day and at night.

Have we aroused your interest? More information on page 8. Contact us and create your personal solution with us.

### Optimum working conditions in total darkness

The right light is always important – especially when working at night. The more light and lumens, the better – at least that's what many people believe. But at HELLA, we disagree. Too much light is usually the wrong approach. The high colour temperature of the LED worklights (~ 6,500 kelvins) means that too much light often causes a glare effect. The engineers at HELLA have tackled this problem and come up with two solutions to it.





Video clip – **ZERO**GLARE Scan the barcode and watch the video to learn more

### **ZERO**GLARE

In order to guarantee the same safety and comfort in the off-highway areas as on the road, HELLA has developed a new optical system for worklights.

The **ZERO**GLARE system ensures that drivers of oncoming vehicles are not dazzled. Unlike the usual LED worklights, the light/dark cut-off line appears very sharp here and the light of the **ZERO**GLARE worklights is targeted specifically onto the area in front of the vehicle.

HELLA's RokLUME 280 and 380 N worklight series is now available with this new **ZERO**GLARE technology. The 5,000 kelvins colour temperature is very similar to that of natural daylight, thus ensuring safer working conditions. The housing is made of corrosion-resistant aluminium protected by a special NanoSafe coating, which safeguards the worklight against external influences. It also has the advantage of easy cleaning. Product details can be found on page 21.





Video clip – Coloured cover lenses Scan the barcode and watch the video to learn more

### Coloured cover lenses:

- → Coloured cover lenses are used in cases where white LED light might dazzle drivers.
- → Generate a comfortable colour temperature and reduce the prevalence of fatigue.
- Create safe working conditions under a variety of environmental influences.
- → Improve contrast perception.

### 1. Blue lens:

### 70 LED module (Part No.: 1G0 996 276-701)

- → Particularly well suited to use on sprayers.
- → The focused light beams penetrate the spray mist and all nozzles are evenly illuminated.

### 2. Orange lens:

### Power Beam 1500 (Part No.: 1GA 996 288-041)

→ The orange light optimizes visibility conditions, particularly in the presence of fog and on surfaces with different textures.



# 90 mm brochure and configurator www.hella.com/90mm-modules

90 mm modules are used in almost all vehicles. They are small, but powerful. They stand for quality, practicality, safety and cost-efficiency. Their modular design allows individual front design.

This tool is aimed at original equipment manufacturers, vehicle fleet operators and end customers in the agricultural sector, sports vehicles, electric cars, mobile homes, bus companies and municipalities.

It offers the following benefits:

### Original Equipment

In our 90 mm configurator, you can select and design your own front lighting configuration. This process is aided by a simple menu guide. This results in a parts list which you can then send to HELLA directly from the tool.

### Upgrade to LED

HELLA offers you conversion to LED light technology for all 90 mm halogen/xenon single and multifunctional modules. Existing halogen versions can easily be converted to LED modules at any time! Based on the halogen modules currently used, we show you which adaptations are necessary to convert to LED products while retaining the same lighting functions. This is simple with the compatible assembly solutions.

### Illumination comparison

You can compare the lighting technologies for selected main light functions. See the difference between halogen and LED with realistic images from Europe's largest light testing facility! Compare light distribution to make the right decision for your application.

You will also receive all the relevant technical data information. The complete range is clearly described in a PDF.



### 90 mm modules - Product overview

- → For diverse applications and the highest demands
- ightarrow Maximum design and technological freedom thanks to modular system
- → Better illumination and safety with innovative LED technology

### Halogen LED (conventional lighting technology) Main light functions → Low beam → Low beam → High beam → High beam → Low beam and high beam → Low beam and high beam → High beam, daytime running light and → High beam and daytime running light position light → Low beam and indicator Auxiliary light functions → Fog light → Fog light → Fog light and cornering light → Fog light and cornering light → Fog light, daytime running light and → Fog and daytime running light → Daytime running light and position light position light → Daytime running lights → Position light → Indicator and position light → Indicator → Indicator, daytime running light and position light



### 90 mm: L 4060 LED low beam

Uniform illumination, similar to daylight. Low beam, daytime running light and position light in one module or as a separate low beam. 40 x 60 mm polycarbonate lens for a new design. Mounting points as for Performance module, enabling 1:1 replacement. Optionally FEP or DEUTSCH connector. Hardened plastic cover lens. Integrated electronics, robust die-cast aluminium housing, multi-voltage 9 - 32 V. Perfectly fitting adjustment screws for Premium and Performance attachment included in the scope of supply.

These LED products have the following characteristics:

















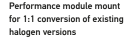


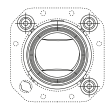
### L 4060 LED low beam headlamp\*

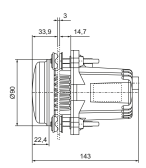
Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage  $9-32~\rm V$ .

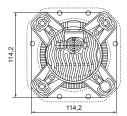
Right-hand traffic/USA version, FEP connector	1BL 012 488-001 <sup>1)</sup>
Left-hand traffic, FEP connector	1ML 012 488-011
Right-hand traffic/USA version, DT connection	1BL 012 488-101 <sup>1)</sup>
Left-hand traffic, DEUTSCH connector	1ML 012 488-111

Type approval: ECE-R112, ECE-R10, 1BL 012 488-001: (a) 3831, 1ML 012 488-011: (b) 4090, 1BL 012 488-101: (c) 3881, 1ML 012 488-11: (c) 4090











### L 4060 LED low beam headlamp with daytime running/position light\*

Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage  $9-32\,V$ .

Right-hand traffic/USA version, FEP connector	1BL 012 488-021 <sup>1)</sup>
Left-hand traffic, FEP connector	1ML 012 488-031
Right-hand traffic/USA version, DT connection	1BL 012 488-121 <sup>1)</sup>
Left-hand traffic, DEUTSCH connector	1ML 012 488-131

Type approval: ECE-R112, R87, R7, ECE-R10, 1BL 012 488-021: (©) 3831, 1ML 012 488-031: (©) 4090, 1BL 012 488-121: (©) 3881, 1ML 012 488-131: (©) 4090

<sup>\*</sup>In areas where the ECE-R48 regulation applies, vehicles registered in accordance with ECE-R48, series 05 must incorporate suitable measures to safeguard active failure monitoring of an LED headlamp in the vehicle electrical system. For vehicles that are registered in accordance with ECE-R48, series 06, the failure monitor is no longer mandatory.

### 90 mm: L 4060 LED high beam

High-end illumination. High beam, daytime running and position lights in one module, one high-beam/direction indicator combination or high beam as a separate module. 40 x 60 mm polycarbonate lens for a new design. Pattern-free and hardened plastic cover lens. Highbeam headlamp with either pre-mounted carrier frame or as a 90 mm Performance module mount, enabling like-for-like replacement. Integrated FEP connector and driver electronics. Sturdy die-cast aluminium housing, multi-voltage, 9 - 32 V.

#### These LED products have the following characteristics:

















### LED high beam L 4060

Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage 9–32 V.

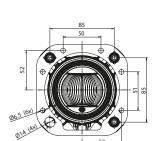
Pre-mounted carrier frame	1F0 011 988-021
Performance mount	1F0 011 988-121

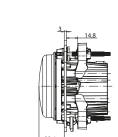
Type approval: ECE-R112, ECE-R10, © 3831

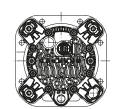
With pre-mounted carrier frame

73.5

Performance module mount for 1:1 conversion of existing halogen versions









### L 4060 LED high beam headlamp, with daytime running light/position light

Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage  $9-32~{\rm V}$ .

Pre-mounted carrier frame	1F0 011 988-031
Performance mount	1F0 011 988-131

Type approval: ECE-R112, R87, R7, ECE-R10, (a) 3831



### L 4060 LED high beam headlamp, with direction indicator

Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage 9 – 32 V.

matti vottage / 32 v.	
Pre-assembled carrier frame, with pulse generator*	1F0 011 988-081
Pre-assembled carrier frame, without pulse generator*	1F0 011 988-071
Performance attachment, with pulse generator*	1F0 011 988-181
Performance attachment, without pulse generator*	1F0 011 988-171

Type approval: ECE-R112, R6, ECE-R10, © 3831

\* SAE only up to vehicle width of 2,032 mm.

Please see the note on page 187 regarding LED direction indicators and LED light failure monitor.

A 3A fuse from HELLA must be used for all LED headlamps. A fuse of >3A is not sufficient to safely interrupt the power supply in the event of a fault.

If the degree of protection is unknown, an external safety switch (e.g. 8JD 743 557-021) must also always be used. If water gets in, incorrect protection can lead to damage ranging from melting to burning of the product.

### 90 mm: L 4060 fog light

Uniform illumination, similar to daylight. Fog light in various combinations or as a separate module, with daytime running light, position light and cornering light.

40 x 60 mm polycarbonate lens, pattern-free, hardened cover lens made of plastic, integrated FEP connector and driver electronics. Sturdy die-cast aluminium housing, multi-voltage 9 - 32 V.

#### These LED products have the following characteristics:



















### LED fog light L 4060

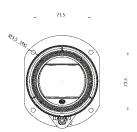
Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage  $9-32\ V$ .

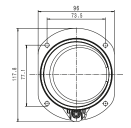
Pre-mounted carrier frame

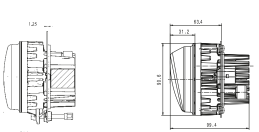
1N0 011 988-001

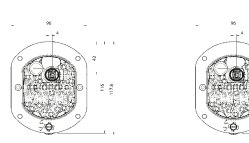
Type approval: ECE-R19 F3, ECE-R10, © 3831

With pre-mounted carrier frame 1NO 011 988-001 1NO 011 988-011 With preassembled carrier frame 1NO 011 988-051 1NO 011 988-061











### L 4060 LED fog light, with daytime running light and position light

Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage  $9-32~\rm V$ .

Pre-mounted carrier frame

1N0 011 988-011

Type approval: ECE-R19 F3, R87, R7, ECE-R10, 🗐 3831



### L 4060 LED fog light, with cornering light

Module headlamp with 40 x 60 mm polycarbonate lens, robust aluminium die-cast housing, silver design cover (black design cover upon request), multi-voltage  $9-32~\rm V$ .

Preassembled carrier frame, right	1N0 011 988-061
Preassembled carrier frame, left	1N0 011 988-051

Type approval: ECE-R19 F3, R119, ECE-R10, © 3832

### 90 mm: LED accessories (L 4060)

- Legend

  •) Accessories needed for proper attachment

  ••) Optional accessories, tailor-made for the headlamps.

accessory components	Part number	Features
arrier frame		
Premium carrier frame	9AH 169 580-011	black
Performance carrier frame	9AH 254 228-012	black
Surplus supply LED AMP SUPERSEAL, 3-pole		
	8JA 746 184-032	10 units
Housing Female socket connector	8KW 744 837-002	50 units
Strand insulation	9GD 746 185-002	50 units 50 units
ou and insulation	760 740 165-002	30 driits
Surplus supply LED: FEP connector, 4-pin		
Housing	8JA 202 231-002	10 units
Flat contact	8KW 863 933-013	50 units
Strand sealing 0.35 – 0.5 mm <sup>2</sup>	9GD 863 952-022	50 units
Strand sealing 0.75 mm²	9GD 863 952-012	50 units
Blind plug	9GD 863 952-002	50 units
Surplus supply LED: DT connection, 4-pole (only together with the adapter cable, see 1)		
Male connector housing	8JA 201 022-042	10 units
Lock / wedgelock	9NB 201 024-042	10 units
Contact sleeve 0.5 - 1.5 mm <sup>2</sup>	8KW 201 025-112	50 units
Blind plug	9NB 201 026-012	50 units
Blind plug set (consists of 1 male connector housing, 1 lock, 5 contact sleeves and 3 dummy plugs)	8JA 201 022-821	
Headlamp beam throw adjustment system		
Headlamp leveling system, 12 V	6NM 007 282-221	
Headlamp leveling system, 24 V	6NM 008 299-501	
Bracket for right-side mounting of actuator, 12 V	8HG 138 619-007	<del></del>
Bracket for left-side mounting of actuator, 12 V	8HG 138 620-007	
Headlamp cleaning systems		
Headlamp cleaning set with fixed nozzles	8WS 008 549-011	4 nozzles
Headlight cleaning system set with telescoping single nozzles	8WT 008 549-101	Two single nozzles
Headlight cleaning system set with telescoping double nozzles	8WT 008 549-201	Two double nozzles
Bend lighting accessories		
LED Modul connection cable - cornering light control unit	8KB 163 160-011	1 unit
Cornering light control unit	5DF 009 244-007	24 units
Adapter harness		
	8KA 202 117-001	1 unit
<sup>1)</sup> Adapter from FEP plug to DEUTSCH plug (4-pin)		

Low beam 012 488-001 / -011	Low beam 012 488-101 / -111	Low beam, daytime running light and position light 012 488-021 / -031	Low beam, daytime running light and position light 012 488-121/-131	High beam 011 988-021	High beam 011 988-121	High beam, daytime running light and position light 011 988-031	High beam, daytime running light and position light 011 988-131	High beam and direction indicator (with pulse) 011 988-081	High beam and direction indicator (with pulse) 011 988-181	High beam and direction indicator (without pulse) 011 988-071	High beam and direction indicator (without pulse) 011 988-171	Fog light 011 988-001	Fog light, daytime running light and position light 011 988-011	Fog light and cornering light 011 988-051 / -061
		••												
•••	•••	•••	•••		•••		•••		•••		•••			
•	•		•											
•	•	•	•											
•		•		•	•	•	•	•	•	•	•		•	•
-														
-								·						•
														•
	•		•	•	•	•	•	•	•	•	•	•	•	•
	•		•	•	•	•	•	•	•	<u> </u>	•	<u>·</u>	•	•
	•		•	•				•			•			•
				•	•	•			•	•			•	
•	•	•	•											
•	•		•											
•	•	•	•											
										-				
• •		••		••	••	••	••	••	••	••	••	••	••	••
				•••	•••	•••	•••							

### 90 mm: Bi-LED low beam and high beam

2nd generation Bi-LED module with enhanced lighting/electronics.  $55 \times 70$  mm polycarbonate lens, pattern-free hardened plastic cover lens, no moving parts, passive cooling. FEP and DEUTSCH connector, USA version available. Integrated function output for failure monitor. Multi-voltage 9-32 V.

### These LED products have the following characteristics:







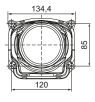


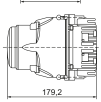












### L 5570 Bi-LED low beam and high beam headlamp 2nd generation

Module headlamp with 55 x 70 mm polycarbonate lens, robust aluminium die-cast housing, hardened plastic cover lens, no moving parts, multivolt 9–32 V.

Right-hand traffic, FEP connector	1AL 012 758-001		
Left-hand traffic, FEP connector	1LL 012 758-011		
USA version, FEP connector	1AL 012 758-021 <sup>1)</sup>		
Right-hand traffic, DEUTSCH connector	1AL 012 758-101		
Left-hand traffic, DEUTSCH connector	1LL 012 758-111		
USA version, DEUTSCH connector	1AL 012 758-121 <sup>1)</sup>		

Type approval: ECE R112, ECE R10

### These LED products have the following characteristics:







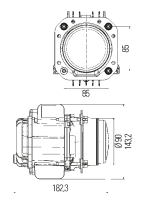












L 70 Bi-LED low beam and high beam headlamp\*
1st generation

Right-hand traffic

Left-hand traffic

1LL 010 820-021\*\*

<sup>\*</sup>In areas where the ECE R48 regulation applies, vehicles registered in accordance with ECE R48, series 05, must incorporate suitable measures to safeguard active failure monitoring of an LED headlamp in the vehicle electrical system. For vehicles that are registered in accordance with ECE-R48, series 06, the failure monitor is no longer mandatory.

\*\* Set versions comprising 1 control unit for function monitoring and 1 first-generation LED headlamp available upon request.

### 90 mm: Mono-LED low beam

The light colour, which is similar to daylight, offers more safety and comfortable, fatigue-free driving. Three white high-power LEDs provide the light source for each lighting function. The light is projected homogeneously onto the road through the 70 mm DE lens. The service life of the headlamp, generally over 15,000\* real operating hours, enables high savings on maintenance and workshop costs compared to other lighting systems\*\*. Exclusive vehicles stand out due to their cutting-edge technology.

#### These LED products have the following characteristics:





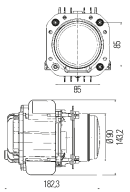












### 90 mm Premium LED module L 70

Maintenance-free module for generally more than 15,000 operating hours, very homogenous light and quick start time, 35 W power consumption, no moving parts, passive cooling, plastic cover lens, vehicle protection:  $5\,A$ , multivolt  $9-32\,V$ .

Mono LED, right-hand traffic	1BL 010 820-001
Mono LED, left-hand traffic	1ML 010 820-011

Type approval: ECE-R112, ECE-R10, © ES 3159 and LES 3160

### Accessories

Function monitoring device 12 V, for failure monitor	5DS 011 630-001
Carrier frame	9AH 169 580-011

<sup>\*</sup> at an ambient temperature of around 50°C.

\*\* In the ECE R48 area of application, under current law, it is necessary to implement failure check for a LED headlamp in the vehicle's electrical system by taking suitable measures. failure check is no longer necessary from 06 / 2014 onwards for vehicles in accordance with ECE-R48 Series 06 Supplement 3.

### 90 mm: LED accessories

S
S
:s
S
S
S
S
S
. in set)
. in set)
s. in set)
s. in set)
er, see **
S
it

L 5570		L 70			
Bi-LED low beam and high beam 012 758-001 / -011 / -021	ED low beam and high beam Bi-LED low beam and high beam 012 758-001 / -011 / -021 012 758-101 / -111 / -121		Low beam 010 820-001 / -011		
			<u>.</u>		
		· ·	· ·		
•					
	•				
	•				
· ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•		
•	•	•	•		
•	· · · · · · · · · · · · · · · · · · ·				
		<u> </u>	•		
		•	•		

Legend

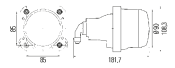
•) Accessories required for proper connection

••) Optional accessories, custom-developed for headlamps.

### 90 mm Premium

High-end illumination. Low beam and high beam from a single headlamp module, choice of xenon or halogen technology. 70 mm DE lens. Pattern-free and hardened glass cover lens. High-quality aluminium reflector. Preassembled adjusting screws. Including light source. For xenon versions splash water-proof electronic ballast. Connection using 0.5 m shielded supply cable with detachable plug connection.





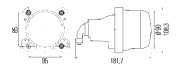
### Bi-Halogen® headlamps Low beam and high beam

Halogen, low beam and high beam in one headlamp, metal reflectors with a clear DE lens. Ideal in combination with the matching spotlights and fog lights. Incl. light source.

12 V, right-hand traffic, H7, ECE	1AL 009 998-001
12 V, left-hand traffic, H7, ECE	1LL 009 998-011
12 V, right-hand traffic, H9, SAE	1AL 009 998-021
24 V, right-hand traffic, H7, ECE	1AL 009 998-041
24 V, left-hand traffic, H7, ECE	1LL 009 998-051

Type approval: ECE-R112, (©) 2484 and (©) 2485





#### Halogen low beam headlamp

Metal reflectors with clear DE lens. Ideal in combination with the matching spotlights and fog lights, including light source.

1 3 3 3 7 3 3	
12 V, right-hand traffic, H7, ECE	1BL 009 999-001
12 V, left-hand traffic, H7, ECE	1ML 009 999-011
12 V, right-hand traffic, H7, SAE	1BL 009 999-021
24 V, right-hand traffic, H7, ECE	1BL 009 999-041
24 V, left-hand traffic, H7, ECE	1ML 009 999-051

Type approval: ECE-R112, (©) 2486 and (©) 2487

### Information

If you have been using Classic modules so far (except Bi-Xenon®), you can easily upgrade these to Performance modules.

The following Performance modules have the same module attachment as the Classic module and are therefore compatible and easy to replace – without having to modify the existing Classic carrier frame structure first.

Would you like to combine modules from the Premium and Performance series without having to commit yourself right at the start of the vehicle design process?

Then use the tried-and-trusted Premium carrier frame structure as a basis.

Alongside the complete Premium range, the following modules from the Performance series that are compatible with a Premium carrier frame can also be used.

### Classic mountings for Performance headlamps

90 mm high beam with PO, 12 V light bulb	1KO 247 043-157
90 mm high beam with 12 V light bulb	1KO 247 043-167
90 mm low beam with 12 V bulb,	
Right-hand traffic	1BL 247 042-217
Left-hand traffic	1ML 247 042-227

24 V versions on request

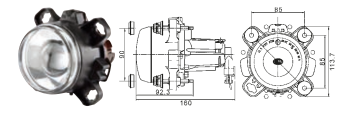
### Premium mountings for Performance headlamps

90 mm high beam with PO, 12 V light bulb	1KO 247 043-117
90 mm high beam with 12 V light bulb	1KO 247 043-127
90 mm low beam with 12 V bulb,	
Right-hand traffic	1BL 247 042-177
Left-hand traffic	1ML 247 042-187

24 V versions on request

### 90 mm Performance

Optimised illumination. Modules in enhanced quality for use on long hauls. Pattern-free and hardened glass cover lens. High-quality aluminium reflector. With splash-water-proof plug connection. Perfectly fitting adjustment screws included in the scope of supply. Including light source. 24 V versions incl. heavy-duty long-life bulbs. Low beam with 50 mm DE lens, high beam with free-form reflector.



### Halogen low beam headlamp

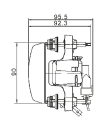
Module headlamp with an aluminum reflector and clear DE lens behind a non-patterned glass cover lens, incl. light source.

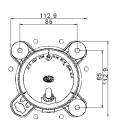
12 V, right-hand traffic, H1, for Performance mounting	1BL 247 042-007
12 V, left-hand traffic, H1, for Performance mounting	1ML 247 042-027
12 V, right-hand traffic, H1, for Premium mounting	1BL 247 042-177
12 V, left-hand traffic, H1, for Premium mounting	1ML 247 042-187
24 V, right-hand traffic, H1, for Premium mounting	1BL 247 042-197
24 V, left-hand traffic, H1, for Premium mounting	1ML 247 042-207
24 V, right-hand traffic, H1, for Classic mounting	1BL 247 042-157
24 V, left-hand traffic, H1, for Classic mounting	1ML 247 042-167

Type approval: (2397 and (2398)

With a technical solution for the so-called "tourist solution" for temporary use in left-hand traffic countries or, for the left-hand traffic versions in right-hand traffic countries.







### Halogen high beam

Module headlamp with an aluminum free-form reflector and a non-patterned glass cover lens, incl. light source.

12 V, with position light, H1, for Performance mounting	1K0 247 043-007
12 V, without position light, H1, for Performance mounting	1K0 247 043-117
12 V, with position light, H1, for Premium mounting	1K0 247 043-117
12 V, without position light, H1, for Premium mounting	1K0 247 043-127
24 V, with position light, H1, for Premium mounting	1K0 247 043-137
24 V, without position light, H1, for Premium mounting	1K0 247 043-147
24 V, with position light, H1, for Classic mounting	1K0 247 043-097
24 V, without position light, H1, for Classic mounting	1K0 247 043-107

Type approval: © 2397

## 90 mm: Halogen accessories

- Legend

  •) Accessory for proper connection, or mandatory accessory

  •) Optional accessory

  •\*\*) Required for xenon low-beam headlamps, permitted as an option for halogen and LED.

  ▲Required for xenon low-beam headlamps and, in some countries, in accordance with local approval regulations.

  Permitted as an option for halogen and LED.

Accessory components	Part number	Features	
Carrier frame			
Premium carrier frame	9AH 169 580-011	Black	
Classic carrier frame	9AH 157 659-007	Silver	
Performance carrier frame	9AH 254 228-012	Black	
Caps			
Flat version for angled connectors			
Vented	9GH 152 654-007	_	
Non-vented	9GH 152 654-012		
Deep version for receptacle housing			
Vented	9GH 145 943-001		
Non-vented	9GH 145 943-012		
Plug (vehicle side)			
Surplus supply H1/H7/xenon	8JD 156 151-807	20 systems	
Surplus supply H9	8JD 158 175-807	20 systems	
Parking lights	8JD 156 150-807	20 systems	
High-beam change-over switch   AMP SUPERSEAL, 2-pin			
Housing	8JA 746 184-022	10 units	
Female socket connector	8KW 744 837-002	50 units	
Strand insulation	9GD 746 185-002	50 units	
Version with fording capability			
Venting hose	9GS 190 794-002	50 m	
10 T units for venting hose	9XL 190 733-002	10 units	
Headlamp range adjustment systems			
For halogen, 12 V	6NM 007 282-221		
For xenon versions, 12 V	6NM 007 282-231		
For halogen, 24 V	6NM 008 299-501	_	
Mounting set for actuator	8HG 183 586-001	1 set	
Bracket for right-side mounting of actuator	8HG 138 619-007		
Bracket for left-side mounting of actuator	8HG 138 620-007		
Automatic headlamp range adjustment •**)	8XX 010 315-001	1 sensor	
Washing systems ▲)			
Headlight cleaning system set with fixed nozzles, 12 V	8WS 008 549-001	4 nozzles	
Headlight cleaning system set with fixed nozzles, 12 v	8WS 008 547-501	4 nozzles	
Headlight cleaning system set with fixed hozzles, 24 v  Headlight cleaning system set with telescoping single nozzles, 12 V	8WT 008 549-101	2 single nozzles	
Headlight cleaning system set with telescoping single nozzles, 72 V	8WT 008 549-601	2 single nozzles	
Headlight cleaning system set with telescoping double nozzles, 12 V	8WT 008 549-201	2 double nozzles	
Headlight cleaning system set with telescoping double nozzles, 12 V	8WT 008 549-701	2 double nozzles	
Thousand it areas and a factor of their reference bring double mozzees, 24 t	5111 555 547-761		

Premium					Performance		
Bi-xenon low beam and high beam 009 997	H7 bi-halogen low beam and high beam 009 998	H7 bi-halogen low beam and high beam 009 998 Version with fording capability	H9 bi-halogen low beam and high beam 009 998 USA version	H7 halogen low beam 009 999	Hatogen tow beam 247 042	Halogen high beam 247 043	H1 halogen high beam with position light 247 043
••	••		••	••	••		••
					••	••	•••
•	•	•		•	•	•	•
			•				•
	•	•	•	· ·			
•	•	•	•	•			
		•					
		•					
	••	••	•••	••	••		
	••	••	••	••	•		
•	•	•	•	·	•		
**	·	•	•	•			
<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>		

## LED low beam comparison

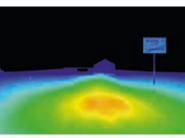
L 4060 (012 488)

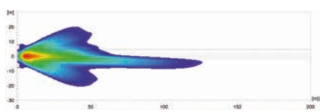


Road simulation



Road simulation – colour

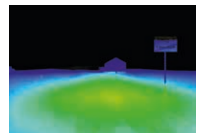




L 5570 2nd generation (Bi-LED) (012 758)





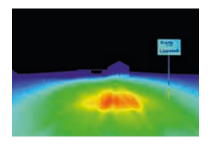


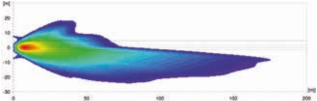


L 70 1st generation (010 820)









Legend, isolux diagram (1 - 350 lux)

1.0 3.5 35.0 350.0 Remarks

 $\begin{tabular}{ll} Remarks \\ Headlamp mounting height: 0.65 m/gap between the headlamps: 1.20 m \end{tabular}$ 

## Halogen low beam comparison

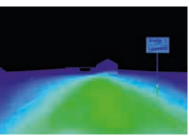
Premium halogen (009 999) and Bi-halogen (009 998)

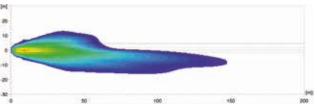


Road simulation



Road simulation – colour

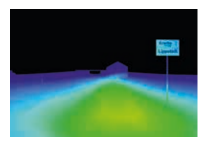


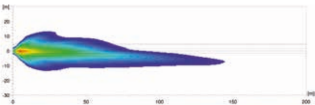


Performance halogen (247 042)









## High beam comparison (LED, halogen)

L 4060 LED (011 988)

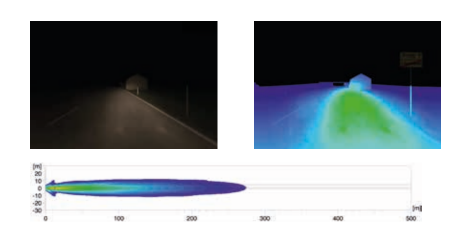


Road simulation — colour

Road simulation — colour

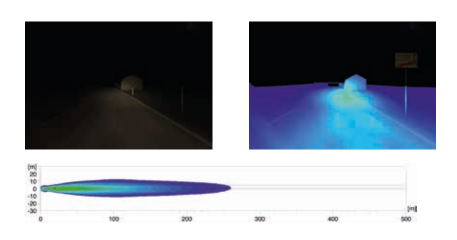
Performance halogen (247 043)





Classic halogen (008 191)





 $\begin{tabular}{ll} \textbf{Note} \\ \textbf{Display of high beam only. When driving, the high beam is augmented by the low beam.} \end{tabular}$ 

## Bi-module comparison

L 5570 Bi-LED, 2nd generation (012 758)

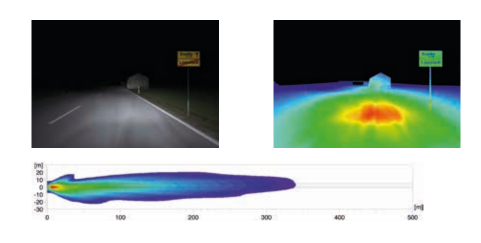


Road simulation — colour

Road simulation — colour

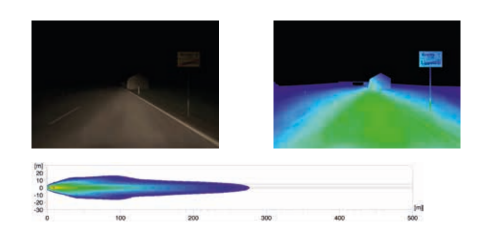
L 70 1st generation (010 820)





Premium Bi-halogen (009 998)





**Note**Bi-light distributions are generated by switching on low beam and highbeam function. The use of high beam only is not possible

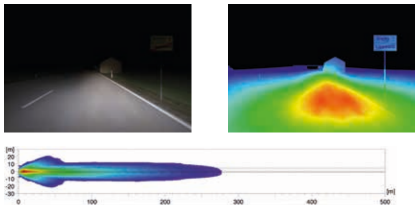
### Combination comparison from low beam and high beam modules





(012 488)



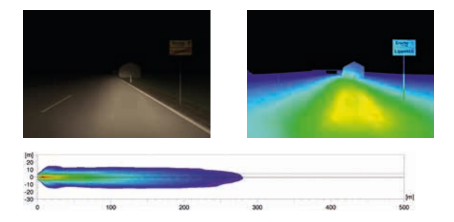




Performance halogen (247 043)

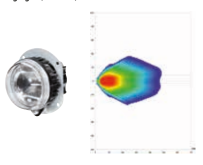




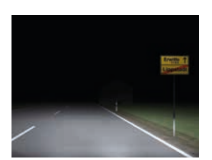


## Comparison of fog and cornering lights

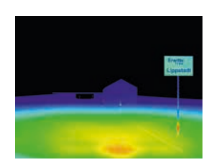
L 4060 LED fog light (011 988)



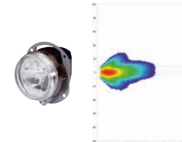
Road simulation



Road simulation – colour



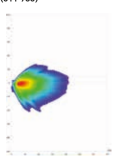
H15 fog lamp, halogen (010 294)

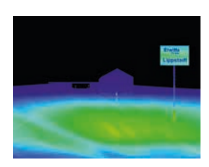




L 4060 LED cornering light LED (011 988)

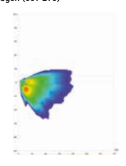




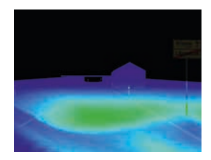


Dyna View EVO 02 cornering light halogen (009 295)



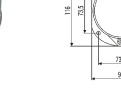


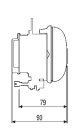




 $\begin{tabular}{ll} \textbf{Note} \\ \textbf{Display of cornering light only.} \end{tabular} When driving, the cornering light is augmented by the low beam. \end{tabular}$ 







### Fog light 90 mm

Minimum installation dimensions for a discreetly convincing lighting design. Aluminium reflectors with clear lens. Ideal in combination with the matching 90 mm high beam and low beam headlamp.

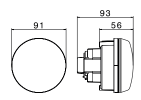
12 V, Halogen, ECE, SAE	1N0 008 582-007
24 V, Halogen, ECE	1N0 008 582-017

Type approval: (1) 1342, ECE-R19 B series 02, B series 03

### Accessories

Rubber cap	9GH 158 051-007
------------	-----------------





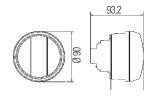
### 90 mm indicator/position light combination

 $\label{thm:module with Kartoval @ LED position light and non-patterned glass cover lens. \\$ 

12 V, indicator/position light, ECE, SAE	2BE 010 102-001
24 V, indicator/position light, with a silver-coloured PY21W bulb	2BE 010 102-011
24 V, direction indicator / position lights, fording capable for ventilation hose	2BE 010 102-201

Type approval: © 2586, ECE-R6, ECE-R7





### 90 mm daytime driving / position light combination

Module with Kartoval® LED position light and non-patterned glass cover lens with a P21W longlife bulb

12 V, with daytime running light/position light, ECE, SAE	2BE 010 102-101
24 V, with daytime running/position light	2PT 010 102-111
24 V, daytime running light / position light, fording capable for ventilation hose	2PT 010 102-211
Connector set, 3-pin	8JD 162 581-802
Ontional carrier frame with 3 screws	9AH 165 968-001

Type approval: (a) 2586, ECE-R87, ECE-R7

### This LED product has the following features:









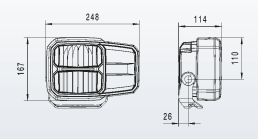












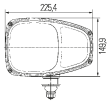
### LED combination headlamp C140

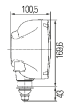
Combination headlamp with all functions in LED technology. For horizontal or vertical mounting, with die-cast aluminium housing, lens made of scratch-resistant polycarbonate, with 6-pole DEUTSCH connector, light functions: low and high beam, position light and indicator

Vertical mounting, right-hand traffic	1EE 996 374-001
Horizontal mounting left, right-hand traffic	1EE 996 374-011
Horizontal mounting right, right-hand traffic	1EE 996 374-021
Horizontal mounting left, left-hand traffic	1LE 996 374-031
Horizontal mounting right, left-hand traffic	1LE 996 374-041

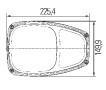
Type approval: Right-hand traffic: (a) 4079, ECE-R112, R6 cat. 1a and 5, R7, ECE-R10, R112.01-B; Left-hand traffic: (a) 4080, ECE-R112, R6 cat. 1a and 5, R7, ECE-R10, R112.01-B













### Combination headlamp C 220

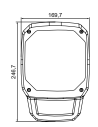
For surface mounting with H7 low beam, H3 high beam, position light with integrated indicator light to front and rear (category 1, 1a and 5), with 6-pole DEUTSCH connector, light exit 120 mm x 120 mm.

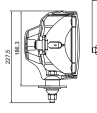
Vertical mounting	
1:	2 V, right-hand traffic

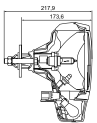
3	
12 V, right-hand traffic	1EE 996 174-337
24 V, right-hand traffic	1EE 996 174-387
Horizontal mounting	
12 V, left-hand traffic	1LE 996 174-211
12 V, right-hand traffic	1EE 996 174-221
24 V, left-hand traffic	1EE 996 174-227
24 V, right-hand traffic	1EE 996 174-287

Type approval: Right-hand traffic: 6 6556, 11372, R6 cat. 1a and 5, R7, R112.00-B; Left-hand traffic: 6 6556, 11373, R6 cat. 1a and 5, R7, R112,









### C310 combination headlamp

Halogen combination headlamps with H4 low beams and high beams, P21W direction indicator and side direction indicator lights and T4W position light. For vertical or horizontal mounting with aluminium die-cast housing. Optionally available with DEUTSCH connector or MSSL cable, in 12 V or 24 V versions.

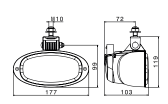
Right-hand traffic	1EA 328 450-XXX
Left-hand traffic	1LA 328 450-XXX

Type approval: Left-hand traffic: ECE and AIS homologation, (1986) 16339, R112.01-B, R6, R7;

right-hand traffic: ECE and AIS homologation, (19) 16338, R6, R7, R112.00-B

Additional versions upon request.





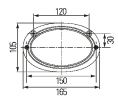
### Headlamp Oval 90, 12 V

Headlamp for surface mounting with H7 bulb and symmetrical light distribution.

H7 Low beam	1TB 996 286-021
H7 High beam	1KB 996 286-031

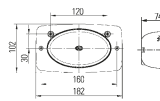
Type approval: © ANSI-ASAE 0608



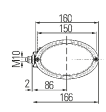


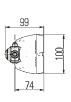












### Headlamp Oval 100, 12 V

For flush mounting or surface mounting with H7 bulb, non-patterned glass lens. Light exit 130 x 75 mm. Flush mounting headlamp with lens holder frame adjustable by  $6^\circ.$ 

### Flush mounting

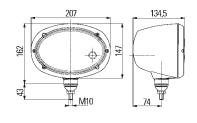
H7 low beam with oval lens holder frame	1BA 996 261-021
H7 high beam headlamp with oval lens holder frame	1KA 996 261-091
H7 low beam with rectangular lens holder frame suitable for other installation openings.	1BA 996 261-081

### Surface mounting

H7 low beam right-hand traffic	1BA 996 261-001
H7 high beam headlamp with lateral swivel joint	1AB 996 261-117
H7 low beam driving on the left	1MA 996 261-131

Type approval: Low-beam, right-hand traffic: © 0004, R112.00-B; Low-beam, left-hand traffic: © 0005, R112.00-B; High beam: © 10893, R112.00-B





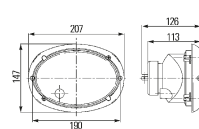
### Headlamp Oval 120

For surface mounting with H4 or HB2 bulb, light exit 161 x 100 mm, FMVSS 108 approved.

12 V / HB2, right-hand traffic, SAE, with position light and AMP connector, 4-pole	1AB 996 157-151
24 V / H4, right-hand traffic, with position light and AMP connector, 4-pole	1AB 996 157-161
12 V / HB2, right-hand traffic, SAE, without position light with grommet	1AB 996 157-131
without bulb, left-hand traffic, without position light with grommet	1AB 996 157-181
without bulb, left-hand traffic, with position light and grommet	1AB 996 157-191

Type approval: Right-hand traffic: (©) 1502, R112.00-B, SAE; Left-hand traffic: (©) 1503, R112.00-B





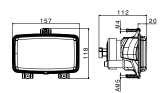
### Headlamp Oval 120

For flush mounting with 12 V/HB2 bulb, inclination adjustable through 4°, light exit 161 x 100 mm, FMVSS 108 approved.

With position light	1AB 996 157-091
Without position light	1AB 996 157-081

Type approval: Right-hand traffic: low beam and high beam: (©) 1502, R112.00-B; Left-hand traffic: low beam and high beam: (©) 1503, R112.00-B





### Headlamp Module 6214

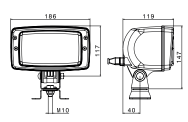
For flush mounting with 12 V H4 bulb and clear lens. High beam, low beam and position light. Not usable for vehicle categories N and M.

Left-hand traffic	1LB 996 214-541
Right-hand traffic	1AB 996 214-041

Type approval: High beam and low beam, right-hand traffic: 

10869, R112.00-A;
High beam and low beam, left-hand traffic: 10906, R112.00-A





### Headlamp Module 6214

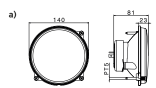
For surface mounting with 12 V H4 bulb and clear lens. High beam, low beam and position light. Not usable for vehicle categories N and M.

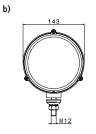
Surface mounting, right-hand traffic	1AB 996 214-011
Surface mounting, left-hand traffic	1LB 996 214-521
24 V	Available upon request

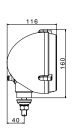
Type approval: High beam and low beam, right-hand traffic: 

10869, R112.00-A;
High beam and low beam, left-hand traffic: 10906, R112.00-A









### Headlamp M 133

### a) Flush mounting

With H4 bulb and non-patterned glass lens. Light exit Ø 1	35 mm.
With position light, asymmetric illumination, 12 V bulbs and protective cap, R112 A	1A3 996 162-021
Without position light, asymmetric illumination, 12 V bulbs and protective cap, R112 A	1A3 996 162-091
With position light, asymmetric illumination, 12 V bulbs and bayonet connector, R112 B	1A3 996 262-007
With position light, symmetric illumination, 12 V bulb and bayonet connector, R113 D, FMVSS 108 – Motorcycle DOT-approved	1A3 996 262-037
With position light, asymmetric illumination, 24 V bulbs with carrier frame	1A3 996 162-277

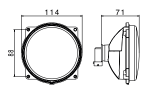
### b) Surface mounted

H4 bulb, non-patterned lens, 300 mm cable with DEUTSCH connector, with M12 fixing screw, without position light, light exit Ø 135 mm.

Right-hand traffic	1A3 996 162-621
Left-hand traffic	1L3 996 162-631

Type approval: High beam and low beam, right-hand traffic: <sup>(1)</sup> 10198, R112.00-A and SAE M 03 FL04; High beam and low beam, left-hand traffic: <sup>(1)</sup> 10238, R112.00-A





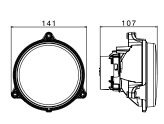
### Headlamp PS 95

Headlamp with H11 bulb, symmetrical light distribution, ECE/ SAE plastic reflector with non-patterned glass lenses, 12 V.

Low beam symmetric light distribution, ECE / SAE	1T0 998 583-007
High beam with position light, ECE/SAE	1K0 998 583-017
High beam without position light, ECE/SAE	1K0 998 583-027

Type approval: Low beam: <sup>(a)</sup> 13159, R113.01-D, SAE M 09 FL19 H11 Motorcycle DOT, SAE J 1623;
High beam: <sup>(a)</sup> 13154, R113.01-D, SAE HR P 09 FL20 VO H11-W5W DOT, SAE J 1623





### Headlamp PS 120

 $\ensuremath{\mathsf{HS1}}$  headlamp, compact and robust design, sealed bulb holder, plastic reflector, glass lens, 12 V.

Low beam and high beam

1S2 998 593-011

Type approval: (a) 3891, ECE-R113.01-B; SAE J 1623 (only for ATVs)







LED versions









Application examples of LED versions.

### Module 60, 12 V

Flush mounted headlamps with HB3 bulb. Reflector bonded to lens. Light exit  $\emptyset$  60 mm. FMVSS 108 – Motorcycle DOT tested.

### For existing vehicle permits until 2017

DE®-HB3 low beam headlamp, right-hand traffic	1BL 998 570-001
DE®-HB3 high beam headlamp without position light, right-hand traffic	1KL 998 570-021
DE®-HB3 high beam headlamp with position light, righthand traffic	1KL 998 570-031
DE®-HB3 low beam headlamp, left-hand traffic	1ML 998 570-011
DE®-HB3 low beam headlamp, symmetrical	1TL 998 570-331

Type approval: Low beam, right-hand traffic: © 10894 ECE-R 112.00 Class B; High beam without position light: © 10892 ECE-R 112.00 Class B; High beam without position light: © 10892 ECE-R 112.00 Class B, ECE-R7;

ECE-R7; Low beam, left-hand traffic: © 10895 ECE-R 112.00 Class B; Low beam, symmetrical: © 0004, ECE-R 113.00 Class D

### For existing vehicle permits until 2017

DE®-HB3 high beam headlamp without position light	1KL 998 570-621
DE®-HB3 high beam headlamp with position light	1KL 998 570-631
DE®-HB3 low beam headlamp, symmetrical	1TL 998 570-641

Type approval: High beam without position light: 

24910, ECE-R 112.01 Class B; High beam with position light: 
24910, ECE-R 112.01 Class B, ECE-R7;

Low beams, symmetrical: 🗐 10237, ECE-R 113.01 Class D

### Worklight version

Н9	1GL 998 570-071
LED versions	
Low beam	1TL 998 670-047
High beam	1KL 998 670-057

Type approval: High beam, symmetrical: © 010313, ECE-R 113.01 Class D; Low beam, symmetrical: © 010311, ECE-R 113.01 Class D







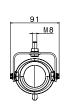
### Micro DE Premium Edition: Fog light

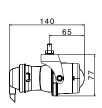
Individual fog light with 12 V H3 bulb, aluminum design finisher

1NL 008 090-301

Type approval: (a) 877, ECE-R19 B series 02 and B series 03, SAE F99 TN88







### Micro DE fog light

Fog light with black decorative ring.

-	Set	1NL 008 090-821
Ī	ndividual	1NL 008 090-031

Type approval: © 877, ECE-R19 B series 02, B series 03, SAE F99 TN88

### Shapeline product overview



The modular HELLA Shapeline product range provides a variety of different light functions that can be combined with each other individually. All lights are available in two different designs: The classic straight-line Shapeline Tech design and the dynamic curved Shapeline Style design.

Tech or Style: The HELLA Shapeline series provides design freedom for nearly any application and vehicle, and achieves a consistent light signature for your vehicle at the same time.

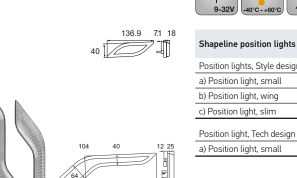
### These LED products have the following characteristics:

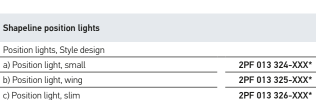
**ECE** 

SAE

EMC 5

2PF 013 323-XXX\*









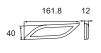










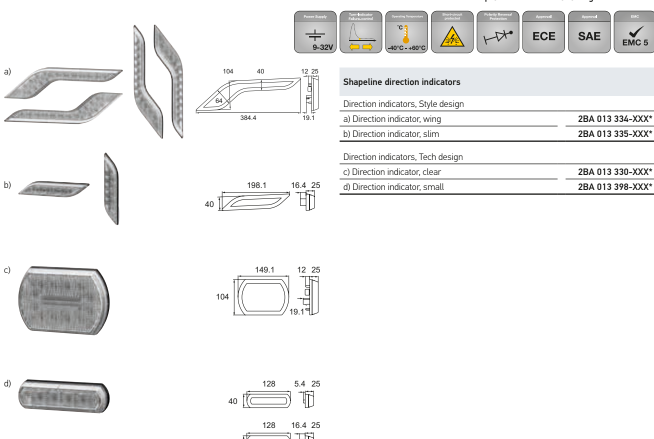


	113	12
40		

Shapeline reflex reflector	
a) Reflex reflector, Style design, ECE / SAE	2RA 013 347-XXX*
b) Reflex reflector, Tech design, ECE / SAE	8RA 013 403-XXX*

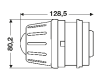
### These LED products have the following characteristics:

EMC 5



<sup>\*</sup> Please see our Shapeline brochure for a detailed overview of all part numbers and versions. Alternatively, with the HELLA Shapeline online configuration tool you are just a few clicks away from your own fully customised vehicle light design for the front, sides, and rear end: www.hella.com/shapeline.





### 50 mm Premium low beam headlamp

Installation frame for 3-point attachment, adjustable from the front and rear.

12 V, right-hand traffic, H7	1BL 009 071-007
12 V, left-hand traffic, H7	1ML 009 071-017
24 V, right-hand traffic, H7	1BL 009 071-027
24 V, left-hand traffic, H7	1ML 009 071-037





### 50 mm Premium high beam

 $3\mbox{-}{\rm point}$  holder, adjustable using adjustment screw. With ECE and SAE type approval.

1KL 009 486-001

Type approval: © 2198







### 50 mm Premium fog light

3-point holder, adjustable using adjustment screw, back carrier frame not included in delivery (see Accessories). With ECE and SAE type approval.

12 V, H7	1NL 008 090-317
24 V, H7	1NL 008 090-327

6NM 007 282-221

6NM 008 299-501

Type approval: (5) 877, ECE-R19 B series 02, B series 03

### Accessories





### Carrier frame (not for H9 halogen spotlights)

a) without headlamp range adjustment holder	9AH 161 786-017
h) with headlamn range adjustment holder	9AH 161 78/-017





### Plastic cap (rubber cap)

a) for halogen low beam headlamps	9GH 152 654-007
b) for fog lights	9GH 147 009-007





Actuator motors for headlight range adjustment	•
H9 plug for 20 headlights (not shown)	8JD 158 175-807
Rubber cap for 20 headlamps	8JD 156 150-807



Actuator motors for headlight range adjustment
for 12 V Halogen
24 V actuator

Actuator assembly set	8HG 183 586-001

### This LED product has the following features:





















### LED direction indicator and position light in striped look

Six high-powered LEDs together with the special optics of the lens create a homogeneous light pattern. The light is also reverse-polarity protected and complies with the test specification of the HELLA Standard 67101, Class 7.2. Therefore it lends itself ideally for application in tough conditions. IP 6K7, IP 6K9K, 12 V and 24 V, mounting: horizontal or vertical.

### LED indicator

12 V, mounting: horizontal, with pulse, VPE: 1	2BA 012 846-001 <sup>1)</sup>
12 V, mounting: horizontal, with pulse, VPE: 54	2BA 012 846-007 <sup>1)</sup>
12 V, mounting: vertical, with pulse, VPE: 1	2BA 012 846-011 <sup>1)</sup>
12 V, mounting: vertical, with pulse, VPE: 54	2BA 012 846-017 <sup>1)</sup>
12 V, mounting: horizontal, VPE: 1	2BA 012 846-021
12 V, mounting: horizontal, VPE: 54	2BA 012 846-027
12 V, mounting: vertical, VPE: 1	2BA 012 846-031
12 V, mounting: vertical, VPE: 54	2BA 012 846-037
24 V, mounting: horizontal, with pulse, VPE: 1	2BA 012 846-201 <sup>1)</sup>
24 V, mounting: horizontal, with pulse, VPE: 54	2BA 012 846-207 <sup>1)</sup>
24 V, mounting: vertical, with pulse, VPE: 1	2BA 012 846-211 <sup>1)</sup>
24 V, mounting: vertical, with pulse, VPE: 54	2BA 012 846-217 <sup>1)</sup>
24 V, mounting: horizontal, VPE: 1	2BA 012 846-221
24 V, mounting: horizontal, VPE: 54	2BA 012 846-227
24 V, mounting: vertical, VPE: 1	2BA 012 846-231
24 V, mounting: vertical VPE: 54	2BA 012 846-237

### LED position light

LLD position tight	
12 V, mounting: horizontal, VPE: 1	2PF 012 846-401
12 V, mounting: horizontal, VPE: 54	2PF 012 846-407
12 V, mounting: vertical, VPE: 1	2PF 012 846-411
12 V, mounting: vertical, VPE: 54	2PF 012 846-417
24 V, mounting: horizontal, VPE: 1	2PF 012 846-601
24 V, mounting: horizontal, VPE: 54	2PF 012 846-607
24 V, mounting: vertical, VPE: 1	2PF 012 846-611
24 V, mounting: vertical VPE: 54	2PF 012 846-617

VPE = packaging unit

### This LED product has the following features:







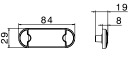












### **DuraLED** position light

Position light (front), surface mounting with 2 LEDs, IP 6K7, IP 6K9K, 12 V and 24 V, mounting: horizontal or vertical, new lean design: 9 mm profile.

500 mm cable, VPE: 1	2PF 959 855-201
500 mm cab le, VPE: 24	2PF 959 855-207
2,500 mm cable, VPE: 1	2PF 959 855-241
2,500 mm cable, VPE: 16	2PF 959 855-247
500 mm cable, VPE: 1	2PF 959 855-251
500 mm cab le, VPE: 24	2PF 959 855-257

Type approval: ECE @24 5878

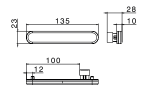
### Accessories and spare parts

Polished stainless steel decorative ring, ECE graving	9AB 959 685-201
White end caps	9HD 980 858-018

### This LED product has the following features:







### LED position light

For surface mounting, self-adhesive with 6.3 mm contacts and mating connector grommet. Current consumption = 0.04  $\rm A$ 

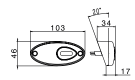
12 V	2PF 009 226-097
Counterplug grommet (order separately)	9GT 186 597-007

Type approval: (E11) 3016, ECE

### This LED product has the following features:







### LED position light

For horizontal mounting, with 20° adapter base supplied loose.

12 V/0.3 W, current consumption = approx. 0.03 A

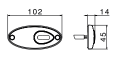
2PF 964 295-257

Type approval: @817

### This LED product has the following features:







### LED position light with reflector

For horizontal mounting, with 2 LEDs.

12 V/0.3 W, current consumption = approx. 0.03 A

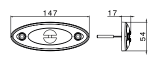
2PG 964 295-121

Type approval: 🗐 0301

### This LED product has the following features:





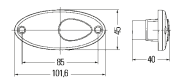


### LED position light

For horizontal mounting, with 500 mm cable, modern night-time design and high level of safety thanks to maximum illumination area.

2PG 344 690-307





### Position light with reflector

For horizontal flush mounting, with pre-fitted 12 V / 5 W bulb and seal.

12 V **2PG 964 295-011** 

Position light without reflector (not shown)

For horizontal or vertical flush mounting.

12 V **2PF 964 295-021** 

Type approval: 9806 and 811

### This LED product has the following features:









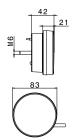












### 83 mm LED-3 functional light

Pre-wired with 2,500 mm sheathed four-core cable.

 12 V, single lamp
 2BE 980 691-101

 24 V, single lamp
 2BE 980 690-101

Type approval: ECE-R10, ⊚ 5854 and l d 03 1962 Direction indicator ECE reg. no. 6 Position light ECE reg. no. 7 Daytime running light ECE reg. no. 87

## Optional accessory: Adapter ring 90 mm

The adapter ring is used to replace a 90 mm light with the 83 mm light. This means that vehicles already equipped with a HELLA 90 mm light can be easily converted for the 83 mm light.

9GD 980 696-001

## This LED product has the following features:









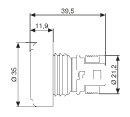












## LED position light without reflector

For installation, clear lens, black plastic housing with adhesive film for attaching to the body. 2-pin cable, 150 mm, open cable ends, with 2 white LEDs.

12 V/0.6 W, current consumption = approx. 0.05 A

2PF 340 825-041

Type approval: @ 11371

### This LED product has the following features:







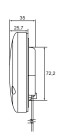


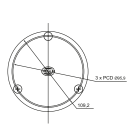












### LED indicator

 $200\,\mathrm{mm}$  cable with open cable head, multivolt, distance to low-beam headlamp > 100 mm. Homologated according to SAE I608DOT. For front and rear surface mounting.

2BA 959 932-401









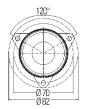


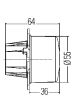








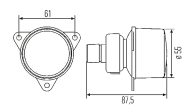




Modular LED light, Ø 55 mm			
For front installation, clear lens with patt connecting cable.	ern and a 500 mm	ECE	SAE (USA)
Direction indicator, without pulse, 12 V	2BA 011 172-001/7	X 1a	
Direction indicator, with pulse, 12 V	2BA 011 172-011/7 <sup>1)</sup>	X 1a	
Direction indicator, without pulse, 24 V	2BA 011 172-401	X 1a	
Direction indicator, with pulse, 24 V	2BA 011 172-411 <sup>1)</sup>	X 1a	
Position lamp with heat sink	in progress		

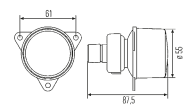
Type approval: BL 🗊 3284 and CCC



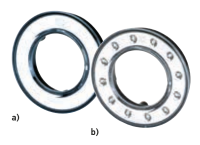


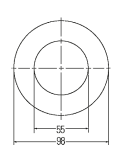
Indicator			
For flush mounting with white lens, for the front.	surface mounting at	ECE	SAE (USA)
With mounted, amber 12 V / 21 W light bulb	2BA 008 221-107	Х	
With PY21W bulb, 24 V	2BA 008 221-217	Х	
Without bulb, 12/24 V	2BA 008 221-047	Х	
Type approval: © 878			
Accessories			
Harness with grommet	8KA 152 134-007		
Grommet separate	9GT 137 236-007		





Position light	
For 12/24 V/R5W bulb.	2PF 008 221-011
Type approval: © 879	
Accessories	
Harness with grommet	8KA 152 134-007
Grommet separate	9GT 137 236-007





### a) Chrome-plated circular finisher

Suitable for light series 008 221-... and 011 172-...

Surface mounted 8XU 008 405-031

### b) LED position light

For surface mounting, suitable for light series 008 221-... and 011 172-... 12 V / 1.8 W, current consumption = approx. 0.15 A 24 V / 1.8 W, current consumption = approx. 0.08 A

12 V, with 12 LEDs	2PF 008 405-061
24 V, with 12 LEDs	2PF 008 405-051

**Type approval:** (a) 1696 (b) 2295















SAE (USA)



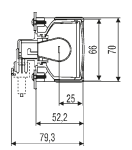


Premium LED lamp Ø 60 mm			
Position light, for installation, with 12 LED	S	ECE	SAE (USA)
12 V	2PF 009 001-421	X	
24 V	2PF 009 001-521	X	

Type approval: 12390



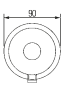


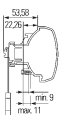


Premium lights Ø 60 mm			
Direction indicator, 12 V / 21 W, with clear lens.		ECE	SAE (USA)
yellow bulb	2BA 009 001-071	X 1 1a 1b	
yellow bulb	2BA 009 001-091		<b>1</b> )
silver bulb	2BA 009 001-201	X 1 1a 1b	
Position light.		ECE	SAE (USA)
With bulb P21/5 W	2PF 009 001-081	Х	•







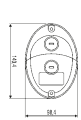


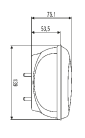
Indicator/position light, Ø 90 mm			
Indicator light with yellow bulb.		ECE	SAE (USA)
12 V	2BA 965 039-061	X	
24 V	2BA 965 039-101	X	

Type approval: <sup>€</sup> 10215

Oval light carios







Oval light series	
$12/24\mbox{V},$ for horizontal or vertical surface mounting, with grommet.	FCF
Note: depending on the mounting position, the water drain	LOL

opening must be detached. 2BA 343 130-057 **1**) Indicator light, without bulb X 1 Indicator/position light, without bulb 2BE 343 130-007 X 1a

## ECE note: Turn indicator approval by category

- 1 Distance > 40 mm to low beam headlamp/fog lamp
- 1a Distance < 40 mm to low beam headlamp/fog lamp
- 1b Distance < 20 mm to low beam headlamp/fog lamp

### SAE type approval for vehicles

- < 2032 mm wide
- $\blacksquare$  1) < 2032 mm wide, distance to low beam headlamp > 75 100 mm
- > 2031 mm wide
- ullet 1) >2,031 mm wide, distance to low beam headlamp > 100 mm

# Daytime running lights

### Benefits of the daytime running light

The daytime running light provides a decisive safety advantage in road traffic and reduces the number of accidents which result in serious injuries by 58%.\*

For this reason, and long before the introduction of any legal requirement, HELLA developed daytime running lights to increase driving safety.

## Daytime running lights for more safety

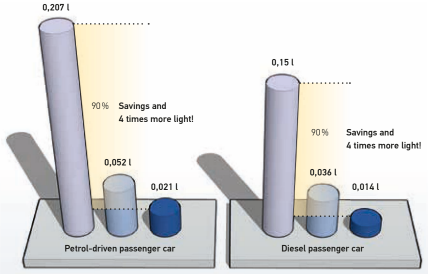
The HELLA daytime running lights generate a passively radiating white signal light.



 $^{\star}$  Study carried out by the SWOV-Institute for Road Safety Research on behalf of the EU.

The vehicle is visible to other road-users more easily and sooner. HELLA thus ensures extra reaction time and offers a noticeable safety advantage.

### Comparison of performance between low beam and daytime running light



The trend shows that more and more daytime running lights are being installed by leading manufacturers of agricultural machinery.

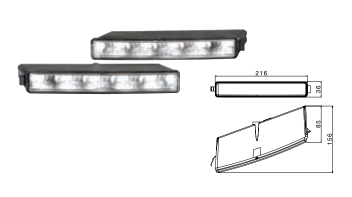
Source: BAST (Bundesanstalt für Straßenwesen = German Road Traffic Authority)

Low beam during the day

Daytime running light with bulbs

Daytime running lights with

This LED product has the following features:





### LED daytime running light set LEDayLine® with position light function\*

2 lights with five LEDs per light and integrated relay for fully automatic switch-on, incl. professional harness and fixing material, multi-voltage 9 – 32 V, 12 V max. 5.5 W.

Set for surface mounting, 12 V	2PT 010 043-801
12 V, left	2PT 010 043-011
12 V, right	2PT 010 043-021

Type approval: (a) 2578











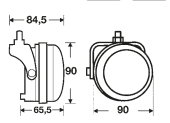












### LED daytime running lights set, round design

2 lights incl. wiring harness, universal bracket, 3 high-output LEDs per light, multivoltage 9 - 33 V, 12 V / max. 5.5 W, current consumption = 2.18 A

Set for surface mounting	2PT 009 599-811
Daytime running light with position light, left	2PT 009 559-131
Daytime running light with position light, right	2PT 009 599-141

Type approval: ECE-R87, R7, ECE-R10, © 2372, SAE

#### Optional accessories

Universal carrier frame	9AH 165 968-001
Harness, pre-assembled	8KA 165 959-001

### This LED product has the following features:







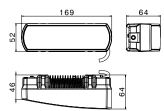












### LED daytime running light set, rectangular design

2 lights incl. wiring harness, universal bracket, 3 high-output LEDs per light, multivoltage 9 - 33 V, 12 V / max. 5.5 W, current consumption = 2.18 A

Set for surface mounting	2PT 009 496-801
Individual lamp without holder, daytime running light with position light function	2PT 009 496-007

Type approval: ECE-R87, R7, ECE-R10, (a) 2344, SAE

## This LED product has the following features:







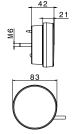












### 83 mm LED-3 functional light

Pre-wired with 2.5 m sheathed four-core cable.

12 V, single lamp 2BE 980 691-101\*\* 2BE 980 690-101\*\* 24 V, single lamp

Type approval: 5854 and 03 1962 Direction indicator ECE reg. no. 6 Position light ECE reg. no. 7 Daytime running light ECE reg. no. 87

## Optional accessory: Adapter ring 90 mm

The adapter ring is used to replace a 90 mm light with the 83 mm light. This means that vehicles already equipped with a HELLA 90 mm light can be easily converted for the 83 mm light.

9GD 980 696-001

Type approval: ECE-R10





# Shapeline product overview

The modular HELLA Shapeline product range provides a variety of different light functions that can be combined with each other individually. Here, all lights are available in two different designs: The classic straight-line Shapeline Tech design and the dynamic curved Shapeline Style design.

Tech or Style: The HELLA Shapeline series provides design freedom for nearly any application and vehicle, and achieves a consistent light signature for your vehicle at the same time.

# These LED products have the following characteristics:

ECE

SAE



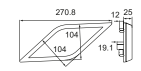
Shapeline position lights	
Position lights, Style design	
a) Position light, small Style	2SA 013 324-XXX*
Position light, Tech design	
b) Position light, small Tech	2SA 013 323-XXX*

# 

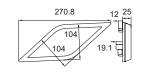
<sup>\*</sup> Please see our Shapeline brochure for a detailed overview of all part numbers and versions. Alternatively, with the HELLA Shapeline online configuration tool you are just a few clicks away from your own fully customised vehicle light design for the front, sides, and rear end: www.hella.com/shapeline.























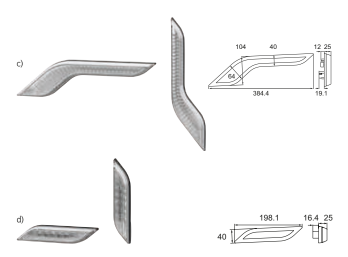
## Shapeline direction indicators

Direction	indicators	Style	desian

a) Direction indicator yellow Style, ECE	2BA 013 331-XXX*
b) Direction indicator clear style, ECE	2BA 013 331-XXX*
c) Direction indicator clear wing Style, ECE	2BA 013 333-XXX*
c) Direction indicator clear wing Style, ECE / SAE	2BA 013 334-XXX*
d) Direction indicator clear slim Style, ECE	2BA 013 332-XXX*

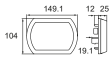
### Direction indicators, Tech design

e) Direction indicator yellow tech, ECE	2BA 013 330-XXX*
f) Direction indicator clear tech, ECE	2BA 013 330-XXX*
f) Direction indicator clear tech, ECE / SAE	2BA 013 330-XXX*

















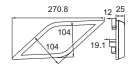


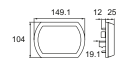












### Shapeline tail light/stop light/direction indicators

Tail light/stop light/direction indicator, Style design

a) Tail light/stop light/direction light style 2SD 013 342-XXX\*

Tail light/stop light/direction indicator, Tech design

b) Tail light/stop light/direction indicator Tech 2SD 013 341-XXX\*

### These LED products have the following characteristics:





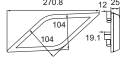








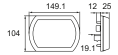












Shapeline reverse lights	
Reverse lights, Style design	
a) Reverse light Style	2ZR 013 345-XXX*
b) Reverse light slim Style	2ZR 013 401-XXX*
Reverse light, Tech design	
c) Reverse light Tech	2ZR 013 344-XXX*

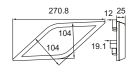
<sup>\*</sup> Please see our Shapeline brochure for a detailed overview of all part numbers and versions. Alternatively, with the HELLA Shapeline online configuration tool you are just a few clicks away from your own fully customised vehicle light design for the front, sides, and rear end: www.hella.com/shapeline.



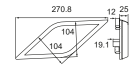




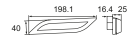




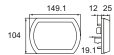














	149.1	12	25
104		9.19	













2NE 013 343-XXX\*

2NR 013 344-XXX\*

Shapeline	rear fog	lamps
-----------	----------	-------

c) Rear fog lamp slim Style

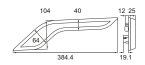
e) Rear fog / reverse light Tech

Rear fog lamps, Style design	
a) Rear fog lamp Style	2NE 013 345-XXX*
b) Rear fog / reverse light Style	2NR 013 345-XXX*

Rear fog lamps, Tech design	
d) Rear fog lamp Tech	2NE 013 344-XXX*

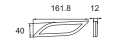






Shapeline reflex reflector	
Reflex reflector, Style design	
a) Reflex reflector wing Style	8RA 013 402-XXX*
b) Reflex reflector Style	8RA 013 347-XXX*
	' '





Reflex reflector, Tech design	
c) Reflex reflector Tech	8RA 013 403-XXX*

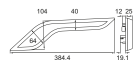




## This LED product has the following features:

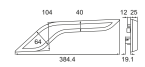






Shapeline warning lamp	
Acc. to SAE J974	
a) Amber warning lamp	2XW 013 493-XXX*





Shapeline design element	
Style Design	
a) Design element wing Style	2XX 013 349-XXX*

<sup>\*</sup> Please see our Shapeline brochure for a detailed overview of all part numbers and versions. Alternatively, with the HELLA Shapeline online configuration tool you are just a few clicks away from your own fully customised vehicle light design for the front, sides, and rear end: www.hella.com/shapeline.



Ø 175 mm multi-function light

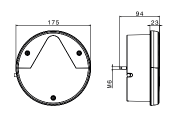












Tail/stop/direction indicator light with triangular or standard reflex reflector, bulbs and LED hybrid version, ECE and SAE approvals, simple retrofitting of bulbs to LED for rear / stop light functions.			ECE	SAE (USA)
Bulb version, triangular reflex re	eflector			
6.3 mm flat receptacles, 800 mm cable	2VA 012 497-001 <sup>1)</sup>	①② ③⑥	Х	
4-pole Amphenol AT connector, 250 mm cable	2VA 012 497-011 <sup>1)</sup>	①② ③⑥	Х	
LED hybrid version, triangular re				
6.3 mm flat receptacles, 800 mm cable	2VA 012 497-051 <sup>1)</sup>	①② ③⑥	Χ	
4-pole Amphenol AT connector, 250 mm cable	2VA 012 497-061 <sup>1)</sup>	①② ③⑥	Х	
Bulb version, standard reflex reflector				
6.3 mm flat receptacles, 800 mm cable	Х			
4-pole Amphenol AT connector, 250 mm cable	2VA 012 497-111 <sup>1)</sup>	①② ③⑥	Х	

6.3 mm flat receptacles, 800 mm cable ①② ③⑥ 2VA 012 497-2012) Χ 4-pole Amphenol AT connector, 250 mm cable 12 36 2VA 012 497-2112) Χ LED hybrid version, standard reflex reflector 6.3 mm flat receptacles, 12

6.3 mm flat receptacles, 800 mm cable	2VA 012 497-151 <sup>1)</sup>	①② ③⑥	Х	
4-pole Amphenol AT connector, 250 mm cable	2VA 012 497-161 <sup>1)</sup>	①② ③⑥	Х	
6.3 mm flat receptacles, 800 mm cable	2VA 012 497-251 <sup>2)</sup>	①② ③⑥		Х
4-pole Amphenol AT connector, 250 mm cable	2VA 012 497-261 <sup>2)</sup>	①② ③⑥		Х

Type approval: ECE @ 5888 (hybrid), @ 5887 (bulb) SAE THK 267 SAE AIST 14 DOT

<sup>\*</sup> LED module











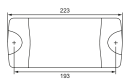














### LED multi-function rear lamp DuraLED Combi

Multi-function lamp DuraLED Combi – program extension, maintenance-free, hermetically fully sealed, impact-resistant and long-time UV resistance, slim design with an installation height of just 25 mm, dual volt 12/24 V, with 2,500 mm cable.

ECE SAE (USA)

Stop light: 8 red LEDs

(4 LEDs with reduced light performance for tail light) Direction indicator: 8 yellow LEDs, with reflex reflector

12 V	2VA 980 710-061 <sup>1)</sup>	①② ③⑥	Х	
24 V, with pulse for direction indicator failure monitor	2VA 980 710-301 <sup>2) 3)</sup>	①② ③⑥	Х	

Type approval: ECE @ 5882, GGVS / ADR

#### These LED products have the following characteristics:











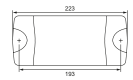














#### LED multi-function rear lamp DuraLED Combi

Multi-function light DuraLED Combi – program extension, maintenance-free, hermetically fully sealed, impact-resistant and long-time UV resistance, slim design with an installation height of just 25 mm, dual volt 12/24 V, with integrated 6-pole DEUTSCH connector (mating connector to be used DT 06-6S).

ECE SAE (USA)

Stop light: 18 red LEDs

(6 LEDs with reduced light performance for tail light)
Direction indicator\*: 12 yellow LEDs (additional parking light)

12V, 24V **25D 980 602-211** ①② X

Type approval: ECE @ 5883, GGVS / ADR

### These LED products have the following characteristics:













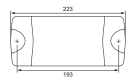














③ Indicator

# LED multi-function rear lamp DuraLED Combi

Multi-function light DuraLED Combi – program extension, maintenance-free, hermetically fully sealed, impact-resistant and long-time UV resistance, slim design with an installation height of just 25 mm, with integrated 6-pole DEUTSCH connector (mating connector to be used DT 06-6S).

t ECE (USA)

Tail/Stop light: 6 yellow LEDs Direction indicator: 6 yellow LEDs Reversing light: 6 white LEDs

24 V DC **25K 980 602-501**  $\overset{\textcircled{\scriptsize 0}}{\@ 0}$  **X** 

Type approval: ECE @ 5894, GGVS / ADR

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp② Stop light③ In⑥ Reflex reflector② Side marker light with reflex reflector

# SAE type approval for vehicles

- < 2032 mm wide</p>
- > 2031 mm wide

Rear fog light

S Reverse lamp

Position light

















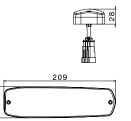
AECQ

102

Χ







## LeanLED

LED tail/stop lamp for horizontal or vertical surface mounting, with 24 LEDs, clear lens, with ECE and EMC type approval			ECE	SAE (USA)
Tail lamp: 12 V/0.5 W, current consumption = approx. 0.04 A Stop light: 12 V / 1 W, current consumption = approx. 0.08 A Indicator light: 12 V/1.5 W, current consumption = approx. 0.125 A				
Multivolt 9–32 V, with 200 mm cable and 4-pole AMP connector 282 106-1, mating connector to be used AMP 282 088-1	2SD 343 910-017	①② ③	х	

2SD 343 910-027

Type approval: (2393 and (1035109)

With integrated AMP plug 282 106-1 in the housing

### These LED products have the following characteristics:

























## LeanLED

LED tail/stop lamp for horizontal or vertical surface mounting, with 24 LEDs, clear lens, reflector surface in red, with ECE and EMC type approval.

SAE (USA)

Tail lamp: 12 V/0.5 W, current consumption = approx. 0.04 A Stop light: 12 V / 1 W, current consumption = approx. 0.08 A Indicator light: 12 V/1.5 W, current consumption = approx. 0.125 A

• With integrated 4-pole DEUTSCH connector DT 04-P

2SD 343 910-057

1)2 3

Χ

**Type approval:** (2) 12393 and (1) 035109













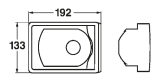












LED tail/stop light				
For horizontal installation, with brilliant-finish clear lens.			ECE	SAE (USA)
12 V / 3 W, current consumption = approx. 0.25 A	2SB 008 982-367	12	Х	
24 V/3 W, current consumption = approx. 0.13 A	2SB 008 982-007	00	Х	

Type approval: 🗇 10880

### These LED products have the following characteristics:











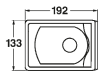








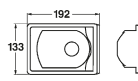




LED indicator				
For horizontal installation, with bri	illiant-finish clear lens.		ECE	SAE (USA)
12 V / 2 W, current consumption = approx. 0.17 A	2BA 008 982-347	3	Х	
24 V/2 W, current consumption = approx. 0.17 A	2BA 008 982-047	3	Х	

Type approval: 10880 and 103 4046





Rear light				
12 V, for horizontal flush mo	unting, brilliant finish.		ECE	SAE (USA)
	2SA 008 805-007	1	Χ	•
For double mounting	2DA 008 805-017	2	X D	•
For double mounting	2SB 008 805-027	10	X D	•
	2NE 008 805-037	4	Χ	•
With clear lens	2ZR 008 805-047	(5)	Χ	•
For double mounting, with clear lens	2BA 008 805-057	3	X D	•

Type approval: <sup>(⊆)</sup> 10151

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light ③ Indicator © Reflex reflector ② Side marker light with reflex reflector

# SAE type approval for vehicles ■ < 2032 mm wide

• > 2031 mm wide

 Rear fog light ® Licence plate light ⑤ Reverse lamp Position light











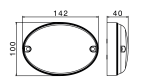












### Agroluna LED

For horizontal and vertical surface mounting, clear lens, 24 LEDs, can be used on the right and left, can be turned through 180°, 2 bodywork fastening screws (diagonal arrangement) with 100 mm harness, multivolt 9–32 V.			ECE	SAE (USA)
Stop light: 9 V/0.9 W, 32 V/1.2 W Stop light: 9 V/1.2 W, 32 V/2.1 W Tail light: 9 V/0.2 W, 32 V/0.3 W				
Stop light: 12 red LEDs, tail light: 12 red LEDs (reduced performance), direction indicator: 12 yellow LEDs	2SD 343 390-011 <sup>1)</sup>	①② ③	x	
Direction indicator: 24 yellow LEDs	2BA 343 390-071 <sup>1)</sup>	3	Х	
Stop light: 12 red LEDs, tail light: 12 red LEDs (reduced	2SB 343 390-091	12	х	

## This LED product has the following features:







performance)



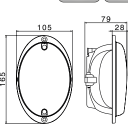












### Agroluna LED

Only for vertical mounting, with 24 LEDs, with 4-pole DEUTSCH connector integrated in the housing.			ECE	SAE (USA)
Tail light: 9 V / 0.2 W, 32 V / 0.3 W Stop light: 9 V / 0.9 W, 32 V / 1.2 W Direction indicator: 9 V / 1.2 W, 32 V / 2.1 W				
Stop light: 12 red LEDs, direction indicator: 12 yellow	2SD 343 390-401	①② ③	х	

# This LED product has the following features:













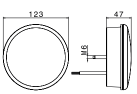












### LED tail light/stop light/direction indicator

SAE (USA) For surface mounting, redesign of series 964 169, 24 LEDs. ECE

Tail lamp: 12 V/1 W, current consumption = approx. 0.08 A Stop light: 12 V / 2 W, current consumption = approx. 0.17 A Direction indicator: 12 V / 2 W, current consumption = approx. 0.17 A

With clear lens	2SD 344 200-001	①② ③	Χ	
With red/ clear lens	2SD 344 200-071	①② ③	Х	











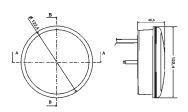












LED tail/stop light				
For surface mounting.			ECE	SAE (USA)
Tail lamp: 12 V/1 W, current consumption = approx. 0.08 A Stop light: 12 V / 3 W, current consumption = approx. 0.25 A				
With clear lens	2SB 344 200-027	10	X	
With red lens	2SB 344 200-081	02		

Type approval: 12658 and 103 4895

## This LED product has the following features:









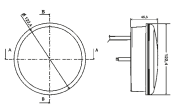












LED indicator				
For rear mounting.			ECE	SAE (USA)
Direction indicator: 3 W				
With clear lens	2BA 344 200-037	3	Х	

Type approval: 12658 and 103 4895

## This LED product has the following features:



③ Indicator







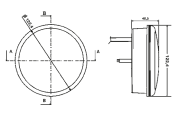












LED rear fog light				
For surface mounting.			ECE	SAE (USA)
Rear fog light: 12 V / 2 W, currer	nt consumption = approx. 0	.17 A		
With clear lens	2NE 344 200-061	4	X	
With red lens	2NE 344 200-091	4	X	

**Type approval:** ⓐ 14198 and ⓐ 03 4895

### ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light © Reflex reflector ② Side marker light with reflex reflector

# SAE type approval for vehicles ■ < 2032 mm wide

• > 2031 mm wide

 Rear fog light ® Licence plate light ③ Reverse lamp Position light









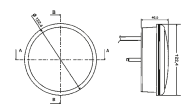












LED reverse light		
For surface mounting.	ECE	SAE (USA)
Reverse light: 12 V / 2 W, current consumption = approx. 0.17 A		
2ZR 344 200-051 S	Χ	

**Type approval:** 14198 and 103 4895

## This LED product has the following features:















LED tail light/stop light/direction indicator	LED	tail	light/stop	light/direction	indicator
---	-----	------	------------	-----------------	-----------

			ECE	SAE (USA)
With clear lens	2SD 344 200-201	①② ③	Х	
With red / clear lens	2SD 344 200-211	①② ③	Х	
With red / yellow lens	2SD 344 200-251	①② ③	Х	

Type approval: 4 12371 and 617 03 0235

## This LED product has the following features:

















# LED tail/stop light

			ECE	SAE (USA)
With clear lens	2SB 344 200-221	12	Χ	
With red lens	2SB 344 200-231	①②	X	

Type approval: (2) 12658 and (2) 03 0235

# This LED product has the following features:

















LED indicator				
			ECE	SAE (USA)
With clear lens	2BA 344 200-241	(3)		

Type approval: (☑ 12658 and 💷 03 0235













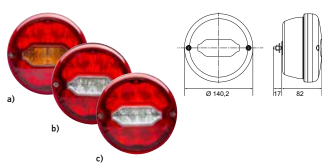












For surface mounting.			ECE	SAE (USA)
Hybrid a) Tail light, stop light (LED) and	direction indicator (b	ulb)		
300 mm cable, Y-adapter on 7-po 7-pole DIN bayonet plug housing	e DIN bayonet connecto	or and		
With integrated resistor for stop light function	2SD 013 155-001	①② ③	X D	
Without resistance	2SD 013 155-011	①② ③	X D	
3,000 mm cable with 6.3 mm blad	e receptacle connector			
With integrated resistor for stop light function	2SD 013 155-021	①② ③	X D	
Without resistance	2SD 013 155-031	①② ③	X D	
<ul> <li>b) Tail light, stop light and direct with GGVS/ADR approval</li> </ul>	tion indicator (LED),			
300 mm cable, Y-adapter on 7-pole DIN bayonet connector and 7-pole DIN bayonet plug housing, without resistance	2SD 013 155-101	12	X D	
7-pole DIN bayonet connector and 7-pole DIN bayonet plug	2SD 013 155-101 2SD 013 155-111		X D X D	
7-pole DIN bayonet connector and 7-pole DIN bayonet plug housing, without resistance 3,000 mm cable with 6.3 mm blade receptacle connector,	2SD 013 155-111	③  ①②		
7-pole DIN bayonet connector and 7-pole DIN bayonet plug housing, without resistance 3,000 mm cable with 6.3 mm blade receptacle connector, without resistor c) Rear fog light, reversing light	2SD 013 155-111	③  ①②		
7-pole DIN bayonet connector and 7-pole DIN bayonet plug housing, without resistance 3,000 mm cable with 6.3 mm blade receptacle connector, without resistor  c) Rear fog light, reversing light with GGVS/ADR approval  300 mm cable, Y-adapter on 7-pole DIN bayonet connector and separate outflow 2-pole AMP SUPERSEAL (for connection of addition lighting	2SD 013 155-111 (LED)	① ② ③ ③ ③	X D	

Type approval: ECE-R10

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light © Reflex reflector ② Side marker light with reflex reflector SAE type approval for vehicles
■ < 2032 mm wide

Rear fog light

• > 2031 mm wide

③ Indicator

® Licence plate light

③ Reverse lamp Position light











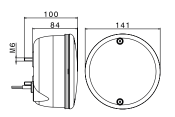












### LED tail light/stop light/direction indicator

For horizontal mounting, with red/yellow/red lens and black housing, 2 LEDs for direction indicator, 1 LED for tail light, 1 LED SAE (USA) ECE for stop light. 12 V/9 W, current consumption = approx. 0.75 A 24 V/9 W, current consumption = approx. 0.38 A 10 2SD 344 100-101 Х

Type approval: (3) 13136 and (617) 03 0203

### Accessories

Chrome-design ring with attachment bracket for flush

9XD 997 909-801

### This LED product has the following features:









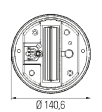


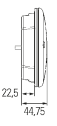












# LED tail light stop light direction indicator

For horizontal installation, slim design option as flush mount version, also usable in bulb housing of versions 001 685-211, -231 and -301. SAE ECE (USA) 12 V/9 W, current consumption = approx. 0.75 A 24 V/9 W, current consumption = approx. 0.38 A ①② ③ 2SD 344 100-001 Х

Type approval: 13136 and 17 03 0203

# This LED product has the following features:









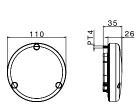




ECE







## LED indicator

200 mm cable with open cable head, multivolt, distance to low-beam headlamp > 100 mm. Homologised according to SAE I608DOT. For front and rear surface mounting.

2BA 959 932-401

3

SAE (USA) •







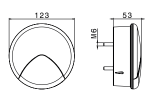












LED LIGHT				
For surface mounting and fluelens, 500 mm cable, without contact the surface of t		s, red	ECE	SAE (USA)
24 V/6.8 W, current consumpt	ion = approx. 0.28 A			
Combined tail/stop light	2SB 964 169-301/7	02	Х	
Type approval: 🗐 814 and 🗉	02 0047			
24 V/3.7 W, current consumpt	ion = approx. 0.15 A			
Rear fog light	2NE 964 169-341	4	X	

**Type approval:** 3810 and 17 02 0050

### This LED product has the following features:





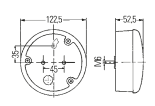












LED tail/stop light					
For surface mounting and flush mounting, with 37 white LEDs, clear glass lens, 500 mm cable, without connector.			ECE	SAE (USA)	
24 V/5.7 W, current consumption = approx. 0.24 A					
Left	2ZR 964 169-351	102	Х		
Right	2ZR 964 169-361	102	Х		

Type approval: € 23254

# This LED product has the following features:









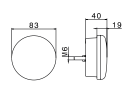












	LED tail/stop light / direction	indicator	
--	---------------------------------	-----------	--

For flush mounting, with red lens type approval.	, 2,500 mm cable, ECE ar	nd EMC	ECE	SAE (USA)
12 LEDs, 24 V	2SB 959 010-301	12	Χ	
Red / Yellow, 16 LEDs, 24 V / 5 W, current consumption = approx. 0.21 A	2SD 959 010-401 <sup>1)</sup>	①② ③	х	

**Type approval:** ☑ 12373, ⑤ 1538 and 函 03 1671

### ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light ③ Indicator © Reflex reflector ② Side marker light with reflex reflector

# SAE type approval for vehicles ■ < 2032 mm wide

• > 2031 mm wide

Rear fog light

® Licence plate light

③ Reverse lamp Position light











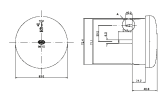












# LED indicator

For flush mounting, with yellow lens, 12 LEDs and 2,500 mm cable, with pulse for direction indicator failure check, with ECE  $\,$ and EMC type approval. 24 V/3 W, current consumption = approx. 0.13 A

SAE (USA) ECE

1 unit 2BA 959 011-301 (3) Χ 10 units

2BA 959 011-307 3 Χ

Type approval: 4 12373 and 4 03 1671

### This LED product has the following features:







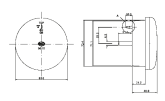












LED reverse light				
For flush mounting with cle cable, ECE and EMC type ap	ar lens, with 24 LEDs, 2,500 m proval.	nm	ECE	SAE (USA)
12 V/4 W, current consumpt 24 V/4 W, current consumpt				
1 unit	2ZR 959 010-501	(\$)	Х	

2ZR 959 010-507

Type approval: (4) 11391 and (64) 03 1671

## This LED product has the following features:

(5)

Х





10 units





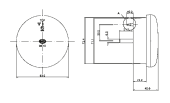












## LED rear fog light

For flush mounting with clear len cable, ECE and EMC type approva	ECE	SAE (USA)		
12 V/3 W, current consumption = approx. 0.25 A 24 V/3 W, current consumption = approx. 0.13 A				
1 unit	2NE 959 011-501	4	X	
10 units	2NE 959 011-507	4	X	

**Type approval:** (2) 11391 and (24) 03 1671

### ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light ③ Indicator © Reflex reflector Side marker light with reflex reflector

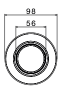
# SAE type approval for vehicles ■ < 2032 mm wide

• > 2031 mm wide

 Rear fog light Licence plate light

® Reverse lamp Position light







# Combination examples:



Direction indicator (2BA 008 221-041) with circular ring "LED tail / clearance light" (2SA 008 405-021)



Rail light (2XA 008 221-02) with circular ring "reflex reflector" (8RA 008 405-001)

a) For flush mounting with red	lens		ECE	SAE (USA
with mounted 12 V / 5 W bulb	2SA 008 221-127	1	Χ	
12/24 V/21 W*	2XA 008 221-021	102	X	
With mounted 12 V / 21 W bulb	2DA 008 221-167	2	X	
Type approval: (1) 1048 and (1) 1				
b) For flush mounting with grey	/ lens			
12 / 24 V / 21 W, yellow bulb*	2BA 008 221-041	3	Х	
With mounted, yellow 12 V / 21 W light bulb*	2BA 008 221-147	3	Х	
Type approval: 🗐 1051				
c) For flush mounting with red	lens			
12/24 V/21 W*	2NE 008 221-031	4	Х	
M/H 1 12 1/ / 21 M/ I II-	2NE 008 221-137	4	X	
With mounted 12 V / 21 W bulb				
Type approval: (1) 1050				
	/ lens			
Type approval: (a) 1050	/ lens 2ZR 008 221-051	(5)		

## Accessories for light series 008 221-...

Harness with grommet	8KA 152 134-007
Grommet separate	9GT 137 236-007
Heat-conducting shield (necessary at > 50 °C ambient temperature)	9XB 161 749-007

<sup>\*</sup> Not included in delivery.

# These LED products have the following characteristics:



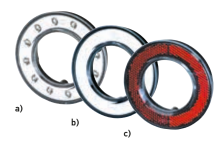


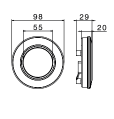












Modular 55 mm ring modules	s			
Ideal for combining with lamp s 011 172 (Ø 55 mm) and 008 22			ECE	SAE (USA)
a) LED tail/end-outline marker 12 red LEDs, clear lens.	r lamp, for surface mountin	g, with		
12 V / 1,8 W	2SA 008 405-021 <sup>1)</sup>	1	Х	
24 V / 1,8 W	2SA 008 405-011 <sup>1)</sup>	1	Х	
Type approval: (197				
a) LED position light				
12 V / 1,8 W	2PF 008 405-061 <sup>1)</sup>	9	Х	
24 V / 1,8 W	2PF 008 405-051 <sup>1)</sup>	9	Х	
Type approval: (1) 1696 and (1)	2295			
a) LED tail/stop light, for flush clear lens, ECE type approval.	mounting, with 12 red LED:	s,		
12 V / 1,8 W	2SB 008 405-101 <sup>2)</sup>	00	Х	
24 V / 2,1 W	2SB 008 405-091 <sup>1)</sup>	102	Х	
Type approval: 🗐 1892				
<b>b)</b> Chrome-plated trim	8XU 008 405-031			
c) Reflex reflector, with ECE type approval	8RA 008 405-001 <sup>2)</sup>	102	Х	
Type approval: (2) 1196				

Type approval:  $\bigcirc$  1196











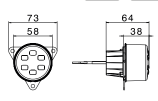












Modular LED light, Ø 55 mm				
For rear flush mounting, clear len connecting cable, ECE and EMC ty			ECE	SAE (USA)
Direction indicator, without pulse, 12 V / 1.1 W, current consumption = 0.09 A	2BA 011 172-021	3	Х	
Direction indicator, with pulse, 12 V / 4.8 W, current consumption = 0.4 A	2BA 011 172-031	3	Х	
Tail light: 12 V/0.2 W, current consumption = 0.02 A	2SA 011 172-041	1	Х	
Stop light, 12 V / 0.9 W, current consumption = 0.08 A	2DA 011 172-061	2	Х	
Direction indicator, without pulse, 24 V / 0.8 W, current consumption = 0.004 A	2BA 011 172-421	3	Х	
Direction indicator, with pulse, 24 V / 0.8 W, current consumption = 0.004 A	2BA 011 172-431	3	Х	
Tail light: 24 V/0.08 W, current consumption = 0.003 A	2SA 011 172-441	0	Х	
Stop light: 24 V/0.7 W, current consumption = 0.03 A	2DA 011 172-461	2	Х	

Type approval: (a) 3283, CCC and (b) 10R-03 6317

# This LED product has the following features:









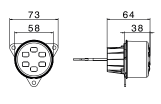












Modular LED lights Ø 55 mm, rear fog light						
For rear flush mounting, clear lens with optics, 500 mm connecting cable, ECE and EMC type approval.				SAE (USA)		
12 V/2.5 W, current consumption = approx. 0.21 A	2NE 011 172-081	4	Х			
24 V/1.9 W, current consumption = 0.08 A	2NE 011 172-481	4	Х			

Type approval: (3286, CCC and (10R-036317

# This LED product has the following features:











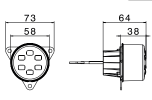












Modular LED light, Ø 55 mm, re	versing light			
For rear flush mounting, reversing 500 mm connection cable, ECE an		otics,	ECE	SAE (USA)
12 V/2.5 W, current consumption = approx. 0.21 A	2ZR 011 172-101	(5)	Х	■ •*
24 V/1.1 W, current consumption = 0.05 A	2ZR 011 072-501	(\$)	Х	■ •*

Type approval: (2) 3285, CCC and (2) 10R-03 6317

 $<sup>\</sup>ensuremath{^*}$  only when mounting 2 lamps (right and left)





Combination example:

Rear lamp (... 009 001-...) with design ring Ø 71.6 mm high-sheen chrome-plated (9HB 161 122-012)

### Design ring

Suitable for 60 mm light modules with Ø 71.6 mm (part number ...009 001-... except LED versions), perfect high-gloss finish with one "click".

High-sheen chrome-plated, Ø 71.6 mm	9HB 161 122-012
Silver, Ø 71.6 mm	9HB 161 122-007
Premium silver, Ø 78.9 mm	9HB 164 168-002

### These LED products have the following characteristics:





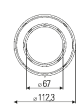














## LED circular ring module Ø 112 mm

Tail light/stop light, further technological development: LED edge light technology, ECE approval, ideal for combinations with light series 009 001 (Ø 66 mm), 1:1 replacement with light series 009 362, 12 V or 24 V. SAE (USA) ECE Tail light/Stop light, 12 V, red 2SB 009 362-301 10 Х Tail light/Stop light, 24 V, red 2SB 009 362-321 102 Х Tail light/Stop light, 12 V, clear 2SB 009 362-311 102 Χ

2SB 009 362-331

Type approval: @ 7R-025889, ECE

Tail light/Stop light, 24 V, clear

## This LED product has the following features:

10







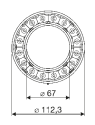




Х









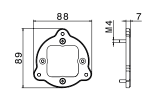
### LED circular modules

With 250 mm cable, with 3-pole A choice of clear or red cover lenses	ECE	SAE (USA)		
12 V/2.4 W, current consumption = 0.2 A 24 V/2.3 W, current consumption = 0.1 A				
Red lens, 24 V	2SB 009 362-011	00	X D	
Clear lens, 12 V <b>2SB 009 362-021</b> ①②				
Red lens, 12 V <b>2SB 009 362-041</b> ①②				
Red lens	8RA 009 362-001	6	X	

**Type approval:** ⓐ 7747 and ⑤ 7748



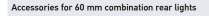




# Design ring Ø 118 mm

Suitable for circular module ... 009 362 ..., perfect high-sheen finish with one "click".

High-sheen chrome-plated, Ø 117.9 mm	9HB 163 085-012
Silver, Ø 117.9 mm	9HB 163 085-001



Ad	apt	ter	ring

For mounting of bulb versions in circular module series 009 362-... and series 009 001-... 9XD 161 119-007

### Adapter ring

For mounting LED lights or the reflector in the circular module series 009 362-..., black (not shown) 9XD 161 119-017













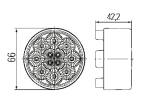


102

Χ







## Premium LED lamp Ø 60 mm

With transparent lens, 12 LEDs, with EMC type approval, AMP connector.

ECE SAE (USA)

Tail stop light: 12 V/3 W, current consumption = 0.25 A Direction indicator, without pulse: 12 V/1.5 W, current consumption = approx. 0.13 A Direction indicator, with pulse: 12 V/3.5 W, current consumption = 0.29 A

Type approval: 12390 and 103 5916

24 V, 3-pole central connector

### Accessories

2-pole mating connector	8JD 156 150-807
3-pole mating connector	8JD 162 581-802

2SB 009 001-501

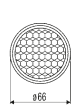


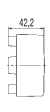




Premium lights Ø 60 mm				
With mounted bulbs, 12 V, inc	l. design ring		ECE	SAE (USA)
Red lens	2SA 009 001-047	1	X D	
Red lens	2DA 009 001-057	2	X D	
Red lens	2SB 009 001-067	02	X D	
Grey lens	2BA 009 001-007	3	X D	
With Silver Vision bulb	2BA 009 001-191	3	X D	
Red lens	2NE 009 001-027	4	X	
Grey lens	2ZR 009 001-017	<u> </u>		







**Type approval:** (2) 3917, (2) 6546, (3) 7613 and (3) 23255

Reflex reflector, 12 V, red	8RA 009 001-037	6	Х	

Type approval: <sup>(2)</sup> 3189

## This LED product has the following features:









ECE









Combined LED tail light / stop light / indicator	
Without pulse for direction indicator failure check, for rear flush mounting, clear lens, with 24 red LEDs, suitable for the light carge 009 001 and 009 342 with 3 pole AMP connector.	

12 V/4.8 W, current consumption = approx. 0.4 A

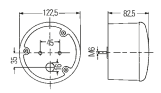
2SD 009 362-201

①② ③

SAE

(USA)

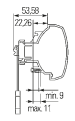




Rear light				
12 V/ 24 V flush or surface mount mounting position, remove water			ECE	SAE (USA)
Stop light	2DA 964 169-001/7	2	X D	X ■ ●
Indicator	2BA 964 169-011/7	3	X D	X ■ ●
Rear fog light	2NE 964 169-021/7	4	Х	X ■ ●
Reversing light	2ZR 964 169-031/7	(\$)	Х	X ■ ●
Direction indicator and rear fog light	2BA 964 169-041/7	34	Х	
Indicator and reversing light	2BN 964 169-051/7	35	Х	X ■
Tail / Stop lights and reflex reflectors	2TA 964 169-061/7	①② ⑥	Х	
Indicator and position light	2BE 964 169-071/7*	39	Х	
Tail light and direction indicator	2SW 964 169-081/7	13	Х	
Tail lamp	2SA 964 169-091/7	1	Х	X ■ ●
Tail light, stop light and direction indicator	2SD 964 169-111/7	①② ③	Х	
Tail / Stop lights and reflex reflectors	2TA 964 169-147	①② ⑥		•
Tail and stop lights	2SB 964 169-287	102	Х	X ■ ●

<sup>\*</sup> Direction indicator/ position light for front mounting, category 1a





Combination rear light Ø 90 mm				
Reversing lamp and rear direction lens, also available as daytime run			ECE	SAE (USA)
Attachment possible from the fro or from the rear using screws	l clips			
12 V / 5 W	2SA 965 039-001	1	Х	X ■ ●
24 V / 5 W	2SA 965 039-081	1	Х	X ■ ●
12 V / PY21W	2BA 965 039-021	3	Х	X ■
24 V / PY21W	2BA 965 039-101	3	Χ	X ■
12 V / P21W	2ZR 965 039-041	(5)	Χ	X ■ ●
24 V / P21W	2ZR 965 039-121	(5)	Х	X ■ ●
12 V / P21 / 5 W	2SB 965 039-051	102	Х	X ■
24 V / P21 / 5 W	2SB 965 039-131	02	Х	X ■
With mounted attachment clips	,			
12 V / 5 W	2SA 965 039-307	1	Χ	X ■ ●
12 V / 21 W	2DA 965 039-317	2	X	X ■
12 V / P4 21 W	2BA 965 039-347	3	Х	X <b>■</b>
12 V / 21 W	2NE 965 039-327	4	Х	X ■ ●
12 V / 21 W	2ZR 965 039-337	(5)	Х	X ■ ●
12 V / 21 W / 5 W	2SB 965 039-357	102	Х	X ■

Type approval: <sup>(1)</sup> 10215

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light ③ Indicator © Reflex reflector ② Side marker light with reflex reflector

# SAE type approval for vehicles ■ < 2032 mm wide

- > 2031 mm wide

Rear fog light

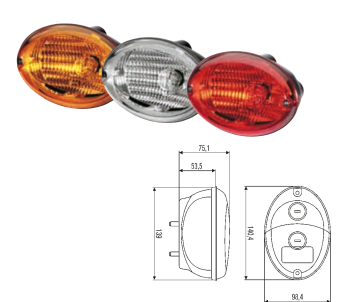
③ Reverse lamp

® Licence plate light

Position light



Rear light				
12 V / 24 V, for surface or flush mounting, brilliant finish.				SAE (USA)
€ 653	2BA 964 169-507/1	3	X D	•
€ 816	2SB 964 169-537/1	102	Χ	•
© 2312	2ZR 964 169-517/1	(5)	X	•
€ 3809	2NE 964 169-527/1	4	Х	•

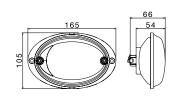


# "Oval" combination rear light Suitable for horizontal and vertical flush mounting and surface mounting, on the right or left (rotate light through $180^{\circ}$ ), can be used for 12 V and 24 V operation, punch out the water drain hole before installation and insert the seal, black clear cover lens, brilliant appearance.

SAE (USA) ECE

bittiaite appearation				
	2SB 343 130-021/7	102	Х	•
<b> 6550</b>	2BA 343 130-051/7	3	Х	•
© 3919	2NE 343 130-031/7	4	Х	
	2ZR 343 130-041/7	(5)	Χ	•





## "Oval Light" combination rear light

For horizontal and vertical installation, lens with stripe design, housing with circumferential black rim, fully pre-assembled, with 100 mm cable and pre-fitted 12 V bulb.			ECE	SAE (USA)
Left, ๗ 823	2SA 343 400-217	1	X	
Right, @ 823	2SA 343 400-227	1	Х	
Left, @ 821	2DA 343 400-237	2	Х	
Right, @ 821	2DA 343 400-247	2	X	
Left, ๗ 2314	2ZR 343 400-297	(5)	Х	
Right, @ 2314	2ZR 343 400-307	(5)	Х	
Left, 🗐 3812	2NE 343 400-277	4	Х	
Right, ௵ 3812	2NE 343 400-287	4	Χ	
Left, 🗊 655	2BA 343 400-257 <sup>1)</sup>	3	Χ	
Right, ๗ 655	2BA 343 400-267 <sup>1)</sup>	3	Χ	
Left, ๗ 822	2SB 343 400-317	102	Х	
Right, 🗊 822	2SB 343 400-327	00	Χ	

- $^{\rm p}$  Can also be used as a front indicator in accordance with category 1 (distance > 40 mm to low-beam/front fog lamp).







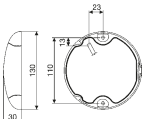












1 Power LED for surface mountir black base plate, electrical conne cable.	ECE	SAE (USA)		
12 V/2.5 W, current consumption = approx. 0.21 A 24 V/2.5 W, current consumption = approx. 0.11 A (SAE versions on request)				
Red lens	2SB 959 821-601	00	X	
12 V/4 W, current consumption = approx. 0.33 A 24 V/4 W, current consumption = approx. 0.17 A				
Clear lens	2NE 959 821-201	4	Х	

**Type approval:** ⓐ 10208 and 64 03 1135

### This LED product has the following features:





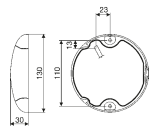












### EuroLED

1 Power LED for surface mounting, permanently bonded to black base plate, electrical connection via 2,500 mm cable.			ECE	SAE (USA)
12 V/2.5 W, current consumptio 24 V/2.5 W, current consumptio	n = approx. 0.21 A n = approx. 0.11 A			
Clear lens	2ZR 959 820-601	(\$)	X	

**Type approval:** ⓐ 10208 and ⓐ 03 1135

## This LED product has the following features:



③ Indicator













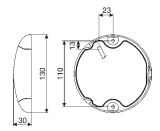




SAE

(USA)





## EuroLED

1 Power LED for surface mounting, permanently bonded to black base plate, electrical connection via 2,500 mm ECE cable. 12 V/3 W, current consumption = approx. 0.25 A

24 V/3 W, current consumption = approx. 0.13 A (SAE versions on request)

With pulse 2BA 959 822-601 3 Χ

Type approval: (☑ 10208 and (☑ 03 1728

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light © Reflex reflector Side marker light with reflex reflector

# SAE type approval for vehicles ■ < 2032 mm wide

- > 2031 mm wide

Rear fog light

③ Reverse lamp

Licence plate light

Position light









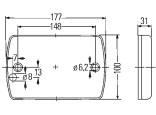












DuraLED, tail/stop light						
With 24 red LEDs and 2,500 mm cable with stripped ends.				SAE (USA)		
12 V/8.5 W, current consumption = 0.71 A 24 V/8.5 W, current consumption = 0.35 A						
For horizontal mounting 2SB 980 606-201 ①②			Χ			
For vertical mounting	2SB 980 606-701	102	X			

# This LED product has the following features:









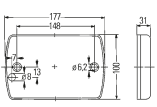












DuraLED, direction indicator					
With 24 yellow LEDs and 2,500 mm cable with stripped ends.				SAE (USA)	
12 V/4 W, current consumption = 0.33 A 24 V/4 W, current consumption = 0.17 A					
For horizontal mounting 2BA 980 607-201 3					
For vertical mounting	2BA 980 607-701	3	X		

Type approval: ECE, @ 5850, EMC, @ 03 1830

## This LED product has the following features:









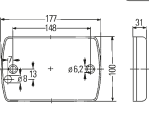












DuraLED, reversing lamp					
With 24 white LEDs and 2,500 mm cable with stripped ends.				SAE (USA)	
12 V/4 W, current consumption = 0.33 A 24 V/4 W, current consumption = 0.17 A					
For horizontal mounting 2ZR 980 605-201 S			X		
For vertical mounting	2ZR 980 605-701	(5)	Х		

Type approval: ECE, @ 5850, EMC, @4 03 1828







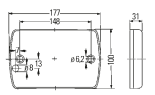












### Tail, stop, direction indicator light with reflex reflector

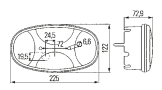
For 12 and 24 V, for horizontal and vertical surface mounting, with 8 LEDs, clear lens, 500 mm cable with stripped ends and adhesion bonded red reflector. Detachable black retaining frame with 4 holes Ø 4.2 mm and 2 holes Ø 5.0 mm for fixing screws. Without pulse for indicator failure monitor.				SAE (USA)	
12 V/5 W, current consumption = 0 24 V/5 W, current consumption = 0					
12 / 24 V	2VA 980 720-001	①② ③⑥	Х		
12 / 24 V	2VA 980 720-007	①② ③⑥	Х		
With licence plate lighting for 370 x 120 mm and 520 mm x 120 mm plates, for horizontal surface mounting only.					
Direction indicator above, 12/24 V, with 500 mm and with open cable ends	2VB 980 720-401/7	①② 368	Х		
Direction indicator below, 12/24 V, with 500 mm and with open cable ends	2VB 980 720-501/7	①② 368	Х		
- 105040 6408	25.00/0.51/0				

**Type approval: 2**9 5860, **3**10R -05 3262, EMC

### Accessories

12 / 24 V, LED flasher unit	4JZ 177 846-007
Receptacle housing	8JA 003 526-001





Cargoluna rear combination lamp				
Surface / flush mounting suitable for horizontal and vertical mounting position, for 12 / 24 V and integrated reflex reflector.				SAE (USA)
Left	2VA 343 640-077	①② ③④⑥	Х	
Right	2VA 343 640-021	①② ③⑤⑥	Х	
Left	2VP 343 640-031	①② ③⑤⑥	Х	

Type approval: (17) 0303

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light ③ Indicator © Reflex reflector ② Side marker light with reflex reflector

# SAE type approval for vehicles ■ < 2032 mm wide

• > 2031 mm wide

Rear fog light

© Reverse lamp

® Licence plate light

Position light















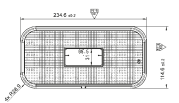












### LED combination rear lamp for agricultural and construction machinery

For horizontal surface mounting, tail/stop light with 6 red LEDs reduced light output of tail lamp, indicator light with 6 amber LEDs. With integrated 4-pole DEUTSCH connector DT 04-4P With pulse for direction indicator failure monitor.				SAE (USA)
12 V/3.3 W, current consumption = approx. 0.28 A 24 V/4.5 W, current consumption = approx. 0.19 A				
12 V	2VA 011 900-001	①② ③⑥	Х	
24 V	2VA 011 900-021	02	X	

Type approval: 9 5878, 1 10R 04 6919, EMC

### This LED product has the following features:





















## LED combination rear lamp for agricultural and construction machinery

For horizontal surface mounting, tail/stop light with 6 red LEDs reduced light output of tail lamp, indicator light with 6 amber LEDs. With integrated 4-pole DEUTSCH connector DT 04-4P Without pulse for indicator failure monitor.				SAE (USA)
12 V/3.3 W, current consumption = approx. 0.28 A 24 V/4.5 W, current consumption = approx. 0.19 A				
12 V	2VA 011 900-011	①② ③⑥	X	
24 V	2VA 011 900-031	①② ③⑥	х	

Type approval: 5878, 10R 04 6919, EMC

# This LED product has the following features:

















### LED combination rear lamp for agricultural and construction machinery

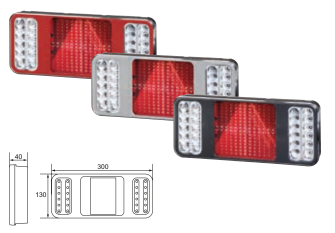
For horizontal surface mounting, tail/stop lamp with 6 red LEDs, reduced light output in tail lamp, indicator light with 6 red LEDs. With integrated 4-pole DEUTSCH connector DT 04-4P Without pulse for indicator failure monitor.			ECE	SAE (USA)
12 V/5.9 W, current consumpt	ion = approx. 0.49 A			
12 V	2VA 011 900-041	①② ③⑥		•

## Usable harness assemblies

	nbly with 4-pole DEUTSCH connector DT 06-49	o for connection
to lamp.		

with 200 mm cable, with 4-pole AMP-SUPERSEAL connector	8KA 197 041-001
With 500 mm cable, bare cable ends at other end	8KA 197 041-011





# Coluna

Full-LED combination rear lamp, tail/stop/indicator/reversing and rear fog light with reflector, 345 900 series. With black frame colour. With 36 LEDs. With rectangular reflector for horizontal and vertical surface mounting. With 500 mm cable with bare ends. Can be used on the left and right. With pulse for indicator filture decided. SAE (USA) ECE 12 V/13.7 W, current consumption = approx. 1.14 A 24V/16.6 W, current consumption = approx. 0.69 A Mounted by inserting fixing screws from the front 123 12 V 2VP 345 900-401 Χ 456 123 456 24 V 2VP 345 900-201 Χ Fixing bolts inserted from the rear **(1)** (2) (3) 12 V 2VP 345 900-421 Χ 496

2VP 345 900-221

Type approval: 4 5879, 6 10R 04 0071, EMC

### This LED product has the following features:

023

456

Χ



### Coluna

24 V

Full-LED combination rear lamp, tail/stop/indicator/reversing and rear fog light with reflector, 345 900 series. With black frame colour. With 36 LEDs. With rectangular reflector for horizontal and vertical surface mounting. With 500 mm open-ended cable. SAE **ECE** (USA) Can be used on the left and right. Without pulse for indicator failure check. 12 V/13.7 W, current consumption = approx. 1.14 A 24V/16.6W, current consumption = approx. 0.69 A Mounted by inserting fixing screws from the front 123 456 12 V Χ 2VP 345 900-411 (1)(2)(3) 24 V 2VP 345 900-211 Χ 496 Fixing bolts inserted from the rear 123 12 V 2VP 345 900-431 Χ 456 (1)(2)(3) 24 V 2VP 345 900-231 Χ 456

**Type approval:** 29 5879, 30 10R 04 0071, EMC

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp② Stop light③ Indicator③ Reflex reflector② Side marker light with reflex reflector

### SAE type approval for vehicles

< 2032 mm wide</p>

• > 2031 mm wide

Rear fog light
 Licence plate light

S Reverse lampPosition light







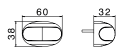












LED clearance light							
For horizontal mounting, 2 LEDs,	ECE	SAE (USA)					
12 V / 24 V / 0.5 W, current consumption = approx. 0.04 A							
500 mm cable	2XA 959 560-401	9	X				
5,000 mm cable <b>2XA 959 560-411</b> 9							

Type approval: @ 7574 and @1 03 1721

## This LED product has the following features:

















LED clearance light				
For horizontal or vertical surface mounting, with 2 LEDs and light guide strip in red, 2 screw holes Ø 5.4 mm for fixing screws.			ECE	SAE (USA)
12 V / 0.7 W, current consumption = approx. 0.06 A	2XS 008 078-011	9	Х	
24V/1.4 W, current consumption = approx. 0.06 A	2 XS 008 078-001	9	Х	

Type approval: © 0515

## This LED product has the following features:







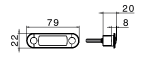












LED clearance light				
For horizontal or vertical installation, clear lens with 2 red LEDs, can be used as tail light or clearance light, 8–28 V			ECE	SAE (USA)
12 V / 24 V / 0.5 W, current consumption = approx. 0.04 A				
500 mm cable with caps	2XA 959 790-401	9	Х	
5,000 mm cable with caps	2XA 959 790-411	9	Х	

Type approval: 7597 and 01 03 1721

## This LED product has the following features:







Power Supply IP 5K9K	Passive Electronic	TempManagement Passive	Bi-Polarity	Approval	Approval
+ 12V	(-\$\tau_1)	°C	XX	EMC	ECE
			· ·		

LED clearance light			
For horizontal mounting, with 2 LEDs, self-adhesive, with 6.3 mm contacts and counter-plug grommet.		ECE	SAE (USA)
2XS 009 226-107	9	X	











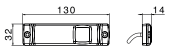












### LED clearance light

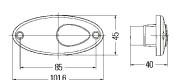
For horizontal or vertical mounting, with reflex reflector, 12 V, 2 holes for fastening screws B 4.2. With horizontal mounting, the LED field must point to the outer edge of the vehicle. For vertical surface mounting, the LED field can point upwards or downwards. (Clearance light can also be used as a tail light with reflector)

ECE SAE (USA)

Tellector.)				
12 V / 0,6 W, 24 V / 1,1 W				
cable 500 mm, 12 V	2TM 008 645-931	1	Χ	
cable 5,000 mm, 12 V	2TM 008 645-921	1	Χ	
cable 500 mm, 24 V	2TM 008 645-951	1	X	
cable 5,000 mm, 24 V	2TM 008 645-941	1	X	

**Type approval:** (1395 and (1398)





Clearance light				
With mounted 12 V bulb and mounting.	seal, for horizontal or vertica	l flush	ECE	SAE (USA)
Oval	2XS 964 295-031	9	Х	

Type approval: @ 812

### This LED product has the following features:





















# LED clearance light

For horizontal surface mounting, 2 LEDs, with seal and cable 5,000 mm long.			ECE	SAE (USA)
12 V/0.5 W, current consumption = approx. 0.04 A	2TM 964 295-101	1	Х	х
24 V/0.7 W, current consumption = 0.04 A	2TM 964 295-091	1	Х	х

Type approval: 🗊 0302

## This LED product has the following features:



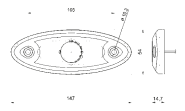












③ Indicator

### LED clearance light

For surface mounting, modern night-time design and high level of safety thanks to maximum illuminated area, 12 V.			ECE	SAE (USA)
500 mm cable, horizontal	2TM 344 690-357	1	X	

# ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp② Stop light③ In⑥ Reflex reflector② Side marker light with reflex reflector

### SAE type approval for vehicles

■ < 2032 mm wide

• > 2031 mm wide

Rear fog light Licence plate light

S Reverse lampPosition light











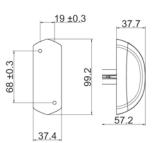




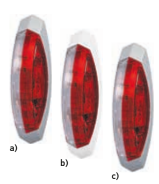


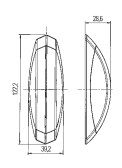






LED clearance light				
For vertical surface mounting, red, Versions with grey base plate avail		olate.	ECE	SAE (USA)
12 V screw attachment, AMP- SUPERSEAL	2XS 205 020-001	9	Х	
12 V rubber pendulum and angled bracket, AMP- SUPERSEAL	2XS 205 020-021	9	Х	
12 V screw attachment, 500 mm cable	2XS 205 020-041	9	Х	
12 V, rubber pendulum, AMP- SUPERSEAL	2XS 205 020-121	9	Х	
24 V, screw attachment, AMP- SUPERSEAL	2XS 205 020-011	9	Х	
24 V, rubber pendulum and angled bracket, AMP- SUPERSEAL	2XS 205 020-031	9	х	
24 V, screw attachment, cable 500 mm	2XS 205 020-051	9	Х	
24 V, rubber pendulum, AMP- SUPERSEAL	2XS 205 020-131	9	X	





For vertical mounting.			ECE	SAE (USA)
a) Red / White with grey ba	ase plate			(00,1)
Left, with 12 V bulb	2XS 008 479-001	9	X	
Right, with 12 V bulb	2XS 008 479-011	9	X	
Left, with 24 V bulb	2XS 008 479-041			
Right, with 24 V bulb	2XS 008 479-051			
Left, without bulb	2XS 008 479-061	9	X	
Right, without bulb	2XS 008 479-071	9	X	
b) Red / White with white I	pase plate			
Left	2XS 008 479-081	9	X	
Right	2XS 008 479-091	9	X	
c) Red with grey base plate coloured, opaque	e, position light function silv	er-		
Left, 12 V	2XS 008 479-107	9	X	
Right, 12 V	2XS 008 479-117	9	X	

Type approval: (1201

### This LED product has the following features:







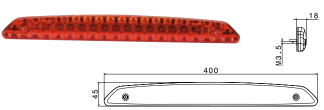








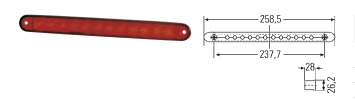




LED auxiliary stop light
For horizontal surface mounting, with 12 red LEDs, in brilliant optics, with 3D depth effect through embedding, each LED in a separate reflector, with 200 mm cable.

For horizontal surface mounting, with 12 red LEDs, in brilliant optics, with 3D depth effect through embedding, each LED in a separate reflector, with 200 mm cable.				SAE (USA)
12 V / 1.8 W, red lens	2DA 343 800-001	2	Χ	
12 V / 1.8 W, with rubber base	2DA 343 800-057	2	Х	•
24 V / 2.1 W, red lens	2DA 343 800-047	2	Χ	



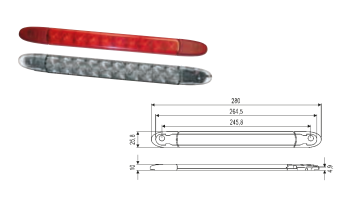


LED auxiliary stop light				
For horizontal flush mounting, 12 open cable ends.	LEDs, 2,500 mm cable a	and	ECE	SAE (USA)
12 V / 2 W, red lens	2DA 959 071-537	2	Χ	
12 V / 2 W, clear lens	2DA 959 071-037	2	Х	
24 V / 2 W, red lens	2DA 959 071-731	2	X	•
24 V / 2 W, clear lens	2DA 959 071-237	2	Х	

Type approval: € 7547

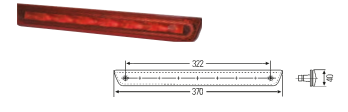
### This LED product has the following features:





LED auxiliary stop light				
For horizontal or vertical mountin 3,000 mm cable, installation heigh position).		1	ECE	SAE (USA)
12 V / 0.7 W, current consumption 24 V / 1.4 W, current consumption				
Red lens				
12 V, for screw attachment	2DA 343 106-007	2	Х	
12 V, self-adhesive, for smooth and clean surfaces	2DA 343 106-207	2	Х	
24 V, for screw attachment	2DA 343 106-011	2	Χ	
24 V, self-adhesive, for smooth and clean surfaces	2DA 343 106-211	2	Х	
Smoked glass lens				
12 V, for screw attachment	2DA 343 106-021	2	Х	
12 V, self-adhesive, for smooth and clean surfaces	2DA 343 106-221	2	X	
24 V, for screw attachment	2DA 343 106-031	2	Х	
24 V, self-adhesive, for smooth and clean surfaces	2DA 343 106-231	2	Х	

Type approval: @ 7696



Auxiliary stop light				
For horizontal mounting, red lens, 2.3 W	, with mounted 12 V bulb	s,	ECE	SAE (USA)
With PE foam seal, coated on both sides with adhesive	2DA 008 136-027	2	Х	
Screw attachment from the front through the lens (screws are not included)	2DA 008 136-017	2	х	

Type approval: 🗐 02799

### ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp ② Stop light ③ Indicator © Reflex reflector ② Side marker light with reflex reflector

## SAE type approval for vehicles ■ < 2032 mm wide

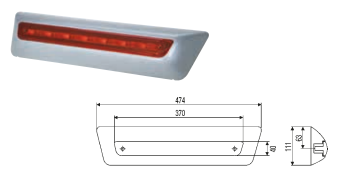
- > 2031 mm wide

Rear fog light

③ Reverse lamp

® Licence plate light

Position light



Auxiliary stop light			
For horizontal mounting, with 12 V bulbs, 2.3 W, cable 146 751-00 included loose.		ECE	SAE (USA)
2DA 008 136-031	2	X	
Type approval: © 02799			
Accessories (order separately)			
Cable with grommet	8	KA 146	751-007
Cable without grommet	8	KA 144	707-007
Only grommet	9	GT 146	757-007



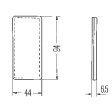




Reflex reflector				
			ECE	SAE (USA)
Red, self-adhesive	8RA 002 014-281	6	Χ	Х
Amber, self-adhesive	8RA 002 014-301	6	Χ	
White, self-adhesive	8RA 002 014-291	6	Χ	

Type approval: 🗐 023535





Reflex reflector				
For horizontal or vertical mounting	j.		ECE	SAE (USA)
Red, self-adhesive	8RA 003 326-031	6	X	
Amber, self-adhesive	8RA 003 326-041	6	Х	
White, self-adhesive	8RA 003 326-051	6	Х	

**Type approval:** © 0292031



Reflex reflector				
For horizontal or vertical surface series 9642.	mounting, suitable for lig	jht	ECE	SAE (USA)
Red, self-adhesive	8RA 343 160-007	6	Х	
Amber, self-adhesive	8RA 343 160-027	6	Х	
White, self-adhesive	8RA 343 160-017	6	X	

Type approval: © 3190

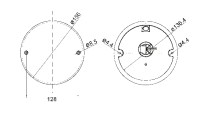






Reflex reflector				
			ECE	SAE (USA)
Self-adhesive, red	8RA 343 220-007	6	Х	
With 2 holes for fastening screws, red	8RA 343 220-017	6	Х	





Rear fog light				
With integrated reflex reflector.			ECE	SAE (USA)
12 V, incl. bulb	2NE 344 610-007	46	Х	
12 V, without bulb	8RA 344 610-017	6	Х	

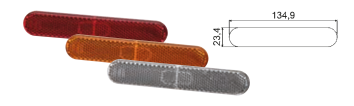
Type approval: @ 5857





Reflex reflector				
2 holes, Ø 6 mm, for fixing screws.			ECE	SAE (USA)
Red	8RA 002 020-001	6	X	

Type approval: 🗐 02346



Reflex reflector				
For horizontal or vertical mo	ounting.		ECE	SAE (USA)
Red, self-adhesive	8RA 009 226-137	6	Х	
Amber, self-adhesive	8RA 009 226-127	6	Х	
White, self-adhesive	8RA 009 226-117	6	X	

### ECE note: Turn indicator approval by category

D ECE approval as twin indicators

① Tail lamp © Reflex reflector ② Stop light

③ Indicator

② Side marker light with reflex reflector

SAE type approval for vehicles
■ < 2032 mm wide

• > 2031 mm wide

Rear fog light

③ Reverse lamp

® Licence plate light

Position light









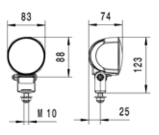












### Module 70 LED reverse light

800 lumens, power requirement 13 W, colour temperature 6,500 kelvins, extrawide close-range illumination, upright/pendant mounting, high-quality aluminium housing with CoroSafe coating.

2,000 mm cable

2ZR 996 376-091

Approvals: ECE-R23, ECE-R10

### ▶ More information on the CoroSafe technology on page 38.

### This LED product has the following features:









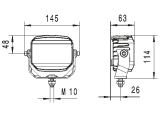












### Power Beam 1000 reverse light

850 lumens, power requirement 15 W, colour temperature 6,500 kelvins, extrawide close-range illumination, highly vibration-resistant thanks to heavy-duty surrounding bracket, upright/pendant mounting, high-quality aluminium housing, with CoroSafe coating.

DEUTSCH connector

2ZR 996 188-121

Type approval: ECE-R23, ECE-R10

 $\blacktriangleright$  More information on the CoroSafe technology on page 38.

### This LED product has the following features:











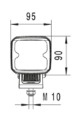


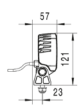












### Q90 compact LED reverse light

1,000 lumens, power requirement: 15 W, colour temperature: 5,000 kelvins, heat-conducting plastic housing, total corrosion protection thanks to Thermo Pro technology, mounting upright/pendant.

2,000 mm cable	2ZR 996 284-501
500 mm cable and DEUTSCH connector, ADR-/GGVSEB-tested	2ZR 996 284-511

Type approval: ECE-R23, ECE-R10







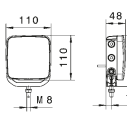












▶ More information on Thermo Pro technology on page 38.

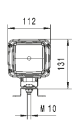
### Repulse Pro reverse light

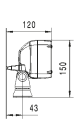
870 lumens, power requirement: 11 W, colour temperature: 5,500 kelvins, heat-conducting plastic housing, total corrosion protection thanks to Thermo Pro technology, mounting upright/pendant.

AMP-SUPERSEAL connector (2-pole) with 2,000 mm cable	2ZR 012 456-201
EasyConn connector (2-pole) with 1,000 mm cable	2ZR 012 456-211
6.3 mm flat receptacles with 3,000 mm cable	2ZR 012 456-221

Type approval: ECE-R23, ECE-R10







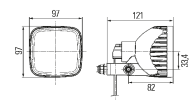
### Ultra Beam H3 reverse light

Colour temperature: 2,300 kelvins, 24 V, halogen reversing lights, impact-resistant glass fibre-reinforced plastic housing, IP 5K9K, with AMP connector

Terrain illumination	2ZR 996 506-501
Close-range illumination	2ZR 997 506-391
Long-range illumination	2ZR 997 506-621

Type approval: ECE-R23





### Eco 21 reverse light

400 lumens, power requirement: 21 W, colour temperature: 2,300 kelvins, 24 V, reversing spotlight with low current draw and reduced lighting performance, tool-free bulb replacement (bayonet closure), with impact-proof plastic housing.

500 mm cable **2ZR 996 179-701** 

Type approval: ECE-R23

### The marking makes the difference

Not every worklight can be used as a reversing light. The devices must meet specific criteria to pass ECE-R23 homologation of the reversing light.

Compliance with exact light values on the ground, strict LED failure criteria and a light value with an upper limit are crucial to obtaining approval.

Reversing lights from HELLA meet these criteria and are thus TÜV approved.

Our special cover lenses direct the light beams to the sides specifically to enable optimum visibility when reversing. This makes safe manoeuvring of the vehicle child's play, even at night.

Make sure your device has a type approval number when purchasing.

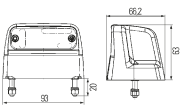
Only devices with a type approval number (e.g. R23-003902), are approved for mounting as a reversing light.

### IMPORTANT:

Accidents caused by the use of non-approved worklights will void your warranty. In such cases, the driver is fully liable for all damages.







### LED licence plate light

2 LEDs, for mounting on left and right, power consumption 0.3 – 0.5 W, service life 40,000 hours, operating temperature: –  $40^{\circ}\text{C}$  to +85°C, ADR.

12 / 24 V, 500 mm cable, EasyConn **2KA 012 271-057** 

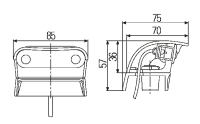
Type approval: @ 0032, @ 10R-047294

### This LED product has the following features:

ECE







### LED licence plate light

For mounting to the left and right of the licence plate  $520 \times 120$  mm, with 2.5 m cable, bracket for mounting the light to the body, cover, fastening screws, cover caps for screws as well as a spacer for different mounting situations, multi-voltage 10-33 V; with 2 LEDs, 0.5 W.

12 V/0.55 W, current consumption = approx. 0.04 A  $\,$ 

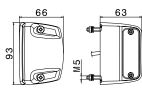
Clear lens, black housing 2KA 959 640-607

Type approval: 4068 and 103 1721

### This LED product has the following features:







### LED licence plate light

12 V, for surface mounting on the right or left of the licence plate, with 4 LEDs, clear lens, housing made of black synthetic material, with CE and ECE type approval, with blade terminal  $6.3\times0.8$ .

## For 520 x 120 mm licence plates, only 1 light required for illumination

12 V/1 W, current consumption = approx. 0.08 A	2KA 010 278-321
24 V / 1 W, current consumption = 0.04 A	2KA 010 278-021

Type approval: 2609

### For 340 x 240 and 280 x 200 mm licence plates

12 V/1 W, current consumption = approx. 0.08 A	2KA 010 278-421
24 V / 1 W, current consumption = 0.04 A	2KA 010 278-121

Type approval: (2911







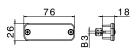












### LED licence plate light

For flush mounting above the licence plate, with frame, with blade terminal  $6.3 \times 0.8$ , for  $340 \times 240$  mm and  $280 \times 200$  mm license plates, only one light required for illumination

12 V	2KA 010 278-411
24 V	2KA 010 278-111

Type approval: (2911

### This LED product has the following features:









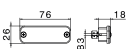






2KA 004 331-097





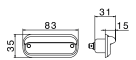
### LED licence plate light

For flush mounting above the licence plate 520 x 120 mm, 2 lights required for illumination, with black plastic frame, with blade terminal 6.3 x 0.8

12 V/1 W, current consumption = approx. 0.08 A	2KA 010 278-311
24 V / 1 W, current consumption = 0.04 A	2KA 010 278-011

Type approval: © 2609





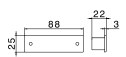
### Licence plate light

For flush mounting above or below the licence plates 520 x 120 mm (2 or 3 lights) and 340 x 240 mm (2 lights), 2 x M4 fixing screws, installation depth: approx. 25 mm, clear lens.

With brilliant chrome edge	2KA 001 378-001
With silver-coloured edge, without fastening material	2KA 001 378-041
With black edge and 12 V bulb	2KA 001 378-127

Type approval: 12958





### Licence plate light

For flush mounting above or below (2 lights) the licence plate 520 x 120 mm, 2 holes for fixing screws, installation depth: approx. 20 mm, clear lens.

With 12 V bulb	2KA 004 331-061
Type approval: © 22890	

With 12 V bulb incl. fastening screws

Type approval: © 22890, SAE L82



























2RL 012 983-301

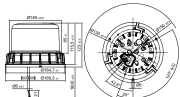
Available upon

Available upon

request 2XD 012 984-301

request









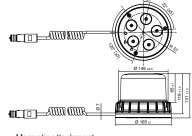
Fixed attachment



therefore EMC. Fixed, rotating Magnet, rotating Fixed, flashing Magnet, flashing

Type approval: ECE-R65, ECE-R10, SAE J845 Class 2





Magnetic attachment

### This LED product has the following features:



















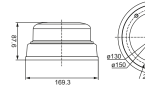






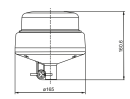






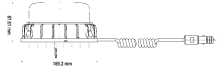
Fixed attachment





Pipe socket mounting





Magnetic attachment

## K-LED 2.0

The K-LED 2.0 is the innovative successor to the popular beacon K-LED FO - first HELLA beacons where you can choose between rotating or flashing warning signals. Thanks to an integrated light sensor, switching between day and night mode happens automatically. This guarantees you the greatest warning effectiveness. Extremely flat design and impact-resistant dome. Radio signals are not disrupted by the K-LED 2.0.

Fixed	2XD 011 557-101
Pipe socket mounting	2XD 011 557-201
Magnet	2XD 011 557-301

Type approval: ECE-R65, ECE-R10, SAE J845 Class 1









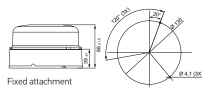


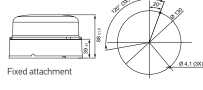












### K-LED Blizzard

The K-LED Blizzard is the successor generation to the popular and widespread K-LED FO. These can be replaced 1:1 The new generation combines its predecessor's popular design with the latest LED technology. Alongside functional control, this beacon boasts the option of synchronizing up to 4 beacons with one another. The beacon is available in 3 different mounting versions and has a flashing light furties.

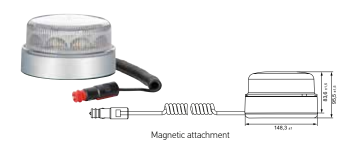
Fixed, flashing	2XD 012 980-001
Pipe sockets Flex, flashing	2XD 012 980-011
Magnet, flashing	2XD 012 980-021

Type approval: ECE-R65, ECE-R10





Pipe socket mounting Flex



### This LED product has the following features:

































Fixed attachment

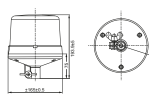
### KL 7000 LED

The KL 7000 LED is the logical development of the popular KL 700 and KL 7000 series. The beacon is characterised by its flat and compact design, long service life, and a high degree of efficiency in converting electric power into light. It allows an easy changeover from halogen to LED.

Fixed, rotating	2RL 011 484-001
Pipe socket, rotating	2RL 011 484-011
Magnet, rotating	2RL 011 484-021
Fixed, flashing	2XD 012 972-001
Pipe socket, flashing	2XD 012 972-011
Magnet, flashing	2XD 012 972-021

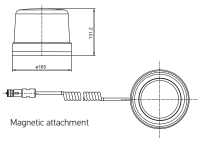
Type approval: ECE-R65, ECE-R10, SAE J845 Class 2





Pipe socket mounting





















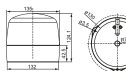




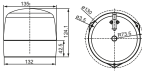


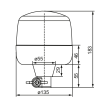






Fixed attachment





Pipe socket mounting Flex

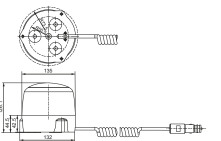
### Rota LED

The HELLA Rota LED with rotating LED light function is impressive due to its high efficiency, flat compact design and rotating LED light function. Due to the shockabsorbing rubber foot, it boasts a high resilience against vibration and is thus perfectly suited for challenging applications.

Fixed, rotating	2RL 010 979-001
Pipe socket Flex, rotating	2RL 010 979-011
Magnet, rotating	2RL 010 979-021
Fixed, flashing	2XD 012 878-001
Pipe sockets Flex, flashing	2XD 012 878-011
Magnet, flashing	2XD 012 878-021

Type approval: ECE-R65, ECE-R10, SAE J845 Class 2





Magnetic attachment

### This LED product has the following features:





























Fixed attachment





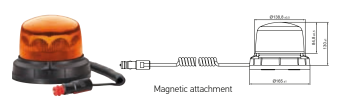
Pipe socket mounting Flex

## RotaLED Compact

The RotaLED Compact is the LED successor to the existing Rotafix, Rotaflex and Rota Compact halogen beacon series. These can be replaced 1:1 No moving parts are required for the LED functions – so no wear and maximum reliability. Since LEDs are maintenance-free, they do not cause any additional costs for spare parts or maintenance. Standstill time is reduced to a minimum. The beacon is available in three different mounting versions. Flexible base protects from branch impact: The beacon bends and always returns to its original position

The bodoon bonds and attrays retains to its original position.		
Fixed, flashing, 10 – 30 V	2XD 013 979-001	
Pipe socket Flex, flashing, 10 – 30 V	2XD 013 979-011	
Magnet, flashing, 10 – 30 V	2XD 013 979-021	

Type approval: ECE-R65, ECE-R10, SAE J845 Class 2









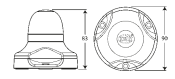












### LED strobe-type beacon NaviLED 360°

For surface mounting, with one LED, 10 different flash frequencies programmable, includes 2,500 mm connecting cable, mounting with 3 screws, power consumption less than 5 W. More light colors available upon request.

2XD 980 911-601\* Light colour amber

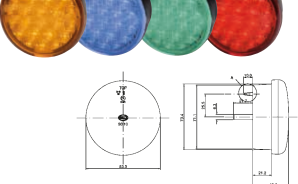
### This LED product has the following features:











### LED Permanent Signal Lights Ø 83 mm

Flush mount, with 24 LEDs, low power consumption, extremely long service life, high-pressure cleaner-proof, vibration and impact-proof, mounting via stainless steel single bolt fastener

Yellow	2XD 959 011-021*
Blue	2XD 959 010-711*
Red	2XD 959 010-021*
Green	2XD 959 010-721*

### 10 different flash frequencies programmable

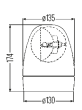
Yellow	2XD 959 011-451
--------	-----------------

Type approval: 🖭 031671

 $<sup>^{\</sup>star}\,\text{No ECE approval-use as far as permitted by legislation. Not approved for road traffic in Germany, Austria and Switzerland.}$ 



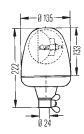






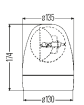
Fixed attachment





Pipe socket mounting Flex





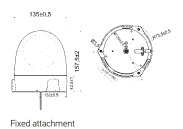
Magnetic attachment

### KL Rotaflex/Rotafix

The Rotaflex / Rotafix beacon is a compact and resilient rotating beacon. It is characterised by excellent lighting output, an impact-proof light dome, and extremely high resilience to vibration.

12 V, fixed	2RL 007 337-001
24 V, fixed	2RL 007 337-011
12 V, pipe socket Flex	2RL 006 846-001
24 V, pipe socket Flex	2RL 006 846-011
12 V, Magnet	2RL 007 337-021
24 V, Magnet	2RL 007 337-031





### KL Rota Compact

The KL Rota Compact beacon impresses with premium quality engineering, excellent robustness and light values. Its elastic, impact-absorbing base minimises the danger of damage.

12 V, fixed	2RL 009 506-201
24 V, fixed	2RL 009 506-211
12 V, pipe socket Flex	2RL 009 506-001
24 V, pipe socket Flex	2RL 009 506-011





Pipe socket mounting Flex

## Accessories

Product photo	Description	Part number	PU
	Socket pipe to weld on, straight, 100 mm long, with rubber stopper and socket according to DIN 14620	1-pin 8HG 002 365-001 2-pole 8HG 006 294-101	1
n ss	Extension tube with base for screwing on, overall height 126 mm, with rubber stopper and socket according to DIN 14620	1-pin 8HG 006 294-011 2-pole possible on request	1
	Angled socket pipe with base for screwing on from side, clearance 90 mm, height 100 mm incl. rubber stopper, socket, 2 x hexagon screws M8 x 35, 2 x hexagon nuts M8, 2 x spring washers according to DIN 14620	1-pin 8HG 006 294-021 2-pole possible on request	1
	Angled socket pipe with base for screwing on from side, clearance 50 mm, height 100 mm incl. rubber stopper, socket, 2 x hexagon screws M8 x 35, 2 x hexagon nuts M8, 2 x spring washers according to DIN 14620	1-pin 8HG 006 294-111 2-pole possible on request	1
	Rotatable socket pipe, height approx. 105 mm incl. rubber stopper, socket, 2 x hexagon screws M8 x 35, 2 x hexagon nuts M8, 2 x spring washers according to DIN 14620	1-pin 8HG 006 294-031 2-pole 8HG 006 294-141	1
	Socket pipe with screw attachment, height approx. 100 mm, with rubber stopper and socket according to DIN 14620	1-pin 8HG 006 294-051 2-pole 8HG 006 294-091	1
• • • • • • • • • • • • • • • • • • •	Socket pipe with 2 screw holes for attaching to the rear of the cab, with telescope holder, total height approx. 1,000 mm, Can be shifted up to 700 mm, with rubber stopper and socket according to DIN 14620	1-pin 8HG 006 294-041 2-pole possible on request	1
	Socket pipe to weld on, straight, height 100 mm Compatible with 8HG 002 365-001 / 8HG 006 294-101	8HG 096 531-007	2
P	Socket pipe, straight, black with M8 thread, approx. 220 mm long Compatible with 8HG 990 368-001 / -007	8HG 331 470-007	2
	Socket pipe, straight with base, to screwing, total height 126 mm compatible with 8HG 006 294-011 / -121	8HG 096 531-107	2
	Angled socket pipe, with base to screw on side, clearance 90 mm Compatible with 8HG 006 294-021 / -221	8HG 096 531-117	2
	Angled socket pipe, with base for screwing on from side, clearance 50 mm Compatible with 8HG 006 294-111/-211	8HG 096 531-127	2
	Swiveling extension tube, height approx. 105 mm compatible with 8HG 06 294-031 / -141	8HG 096 531-137	2

## Accessories

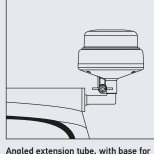
Product photo	Description	Part number	PU
	2-pole socket with cap, with 2 blade couplings 6.3 mm	9JB 004 777-001* 9JB 004 777-002*	5 1
1	2-pole round socket with ground contact, with 2 blade couplings 6.3 mm	8JB 862 757-001* 8JB 862 757-007*	1 24
	2-pole 6-edge SW20 socket with ground contact, with 2 blade couplings 6.3 mm	8JB 862 757-021* 8JB 862 757-027*	1 24
6	2-pole socket with cap, with 300 mm cable 2.5 mm² and 2 blade couplings 6.3 mm	8JB 001 946-101*	1
	2-pole aluminum alloy socket with cap and 1 screw connection ground on housing	8JB 001 946-021*	10
TO S.	2-pole socket with cap and 2 blade couplings 6.3 mm	8JB 004 123-031*	1
	1-pin round socket with fillister head screw M4 x 8	8JB 850 434-011*	10
	1-pin socket with cap	8JB 001 946-011*	10
	12 V, test equipment to monitor the function of rotating beacons and flashing beacons, indicates the failure of a beacon	5KG 011 630-101	1
444	24 V, test equipment to monitor the function of rotating beacons and flashing beacons, indicates the failure of a beacon	5KG 011 630-111	1
	Rubber stopper/cap according to DIN 14620	9GH 096 532-001 9GH 096 532-007	10 200

 $<sup>^{\</sup>star}$  Sockets comply with DIN ISO 4165; installation opening: Ø 18.5 mm, control panel thickness max. 7 mm.

### Installation examples



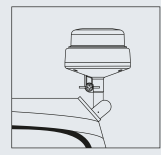
Socket pipe with base for screw attachment



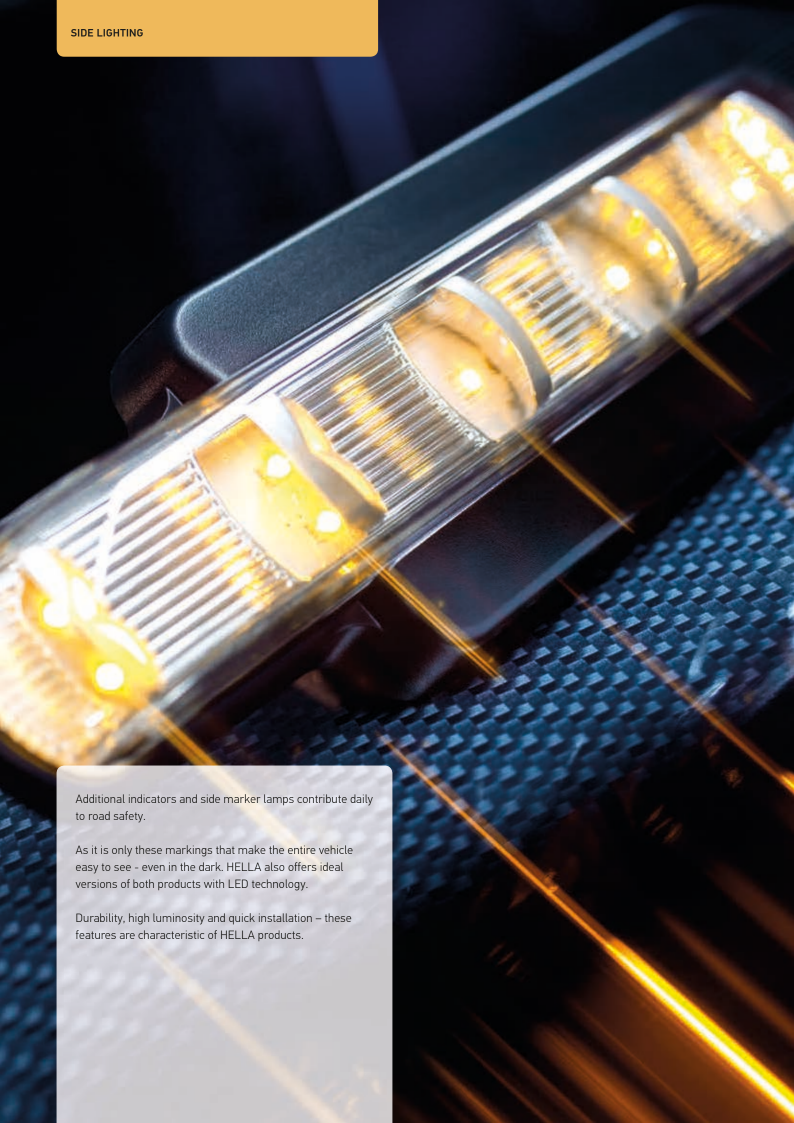
Angled extension tube, with base for screwing onto the side



Socket pipe for screw attachment



Support pipe, pivoting

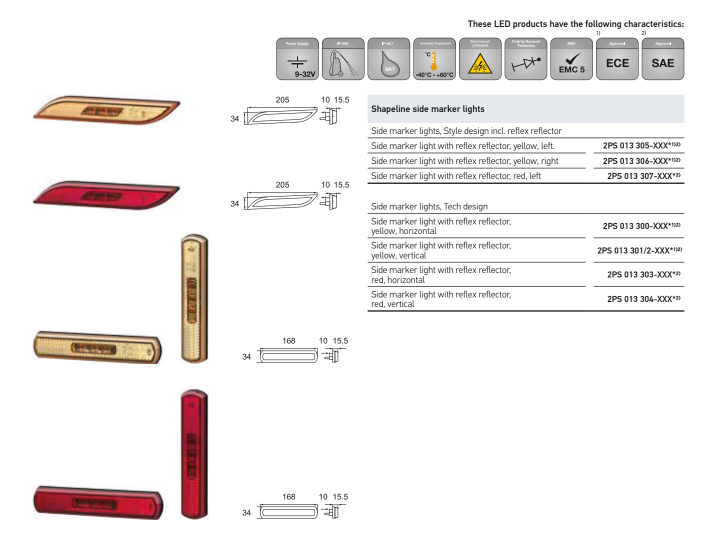




## Shapeline product overview

The modular HELLA Shapeline product range provides a variety of different light functions that can be combined with each other individually. Here, all lights are available in two different designs: The classic straight-line Shapeline Tech design and the dynamic curved Shapeline Style design.

Tech or Style: The HELLA Shapeline series provides design freedom for nearly any application and vehicle, and achieves a consistent light signature for your vehicle at the same time.



<sup>\*</sup> Please see our Shapeline brochure for a detailed overview of all part numbers and versions. Alternatively, with the HELLA Shapeline online configuration tool you are just a few clicks away from your own fully customised vehicle light design for the front, sides, and rear end: www.hella.com/shapeline.



















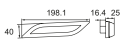










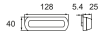


	62	7.1 18
40		

Shapeline	direction	indicators

Direction indicators, Style design	
a) Direction indicator, side, cat. 5	2BM 013 338-XXX*
b) Direction indicator, side, cat. 6	2BM 013 339-XXX*

Direction indicators, Tech design	
c) Direction indicator, side, cat. 5	2BM 013 336-XXX*
d) Direction indicator, side, cat. 6	2BM 013 337-XXX*







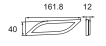














### Shapeline reflex reflector

Reflex reflector Style design, Protection class IP X9K and IP 6K7

a) Reflex reflector side, yellow	2RA 013 347-XXX*
----------------------------------	------------------

Reflex reflector, Tech design

b) Reflex reflector side, yellow	8RA 013 403-XXX*

### This LED product has the following features:



















### Shapeline clearance lamps

Clearance lamp, Tech design

Clearance light 2XS 013 327-XXX\*

<sup>\*</sup> Please see our Shapeline brochure for a detailed overview of all part numbers and versions. Alternatively, with the HELLA Shapeline online configuration tool you are just a few clicks away from your own fully customised vehicle light design for the front, sides, and rear end: www.hella.com/shapeline.









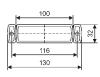














Side marker light with reflector				
LED, mounting option, power consumption 1 W, 1,500 mm cable			SAE (USA)	
24 V, horizontal mounting 2PS 008 645-007				
<b>Type approval:</b> (2) 021395, (3) 001396, (3)		-		
24 V, mounting: vertical	2PS 008 645-997	X		

Type approval: © 021397, © 001397, SAE AP2 01

### This LED product has the following features:

EMC























### side marker light with additional direction indicator and reflex reflector

Light source 4 x LED, yellow (2 x Side marker light with reflex reflector and 2 x auxiliary direction indicator cat. 5), mounting horizontal, housing color: orange, power consumption 0.8 W.		ECE	SAE (USA)
24 V, 2,000 mm cable with EasyConn connector	2PS 012 845-007	Х	
24 V, 2,000 mm cable, with AMP-SUPERSEAL connector	2PS 012 845-017	Х	
24 V, 1,300 mm cable, with QuickLink connector	2PS 012 845-027	Х	

Type approval: (a) 021395, (b) 004328

### This LED product has the following features:











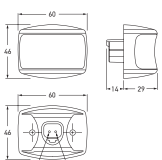












### DuraLED marker light

2 LEDs, power consumption < 1 W, operating temperature  $-40^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  , reverse polarity protection, mounting with 2 screws Ø 4 mm, DEUTSCH connector. ECE (USA) 12 / 24 V, side marker light (cat. SM1) 2PS 980 990-301 Χ

**Type approval:** 5m1 00 @ 5892, 10R-05 @ 3195

### ECE note: Turn indicator approval by category

D ECE approval as twin indicators

## SAE type approval for vehicles ■ < 2032 mm wide

- > 2031 mm wide
- X < 12 m overall length

















### DuraLED side marker light

2 LEDs, power consumption 0.5 W, -40°C to +60°C, reverse polarity prowith screw connection and 2 mount	protection, horizontal mounting		SAE (USA)
12 / 24 V, 500 mm cable	2PS 980 868-201/7	X	
12 / 24 V 2 500 mm cable	2PS 980 868-211/7	X	

### This LED product has the following features:





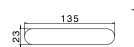














LED side marker light			
For horizontal mounting, with 250 mm cable, self-adhesive.			SAE (USA)
12 V, horizontal	2PS 009 226-021/7	Χ	
12 V, vertical	2PS 009 226-077	X	
For horizontal surface mounting, with 6.3 counter-plug grommet, self-adhesive.	mm contacts and		
12 V, horizontal	2PS 009 226-067	Χ	
2-pole AMP connector, self-adhesive.			
24 V, horizontal	2PS 009 226-017	Х	

Type approval: 4 10236

### This LED product has the following features:







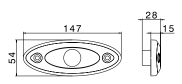












## LED side marker light

For surface mounting, modern night-time design and high level of safety thanks to maximum illumination area, additional versions available upon request.		ECE	SAE (USA)
12 V, 6.3 mm contact pin, white frame	2PS 344 690-007	Х	
12 V, 6.3 mm contact pin, grey frame	2PS 344 690-027	Х	
12 V, 6.3 mm contact pin, black frame	2PS 344 690-067	Х	
12 V, AMP-SUPERSEAL, white frame	2PS 344 690-607	Х	
12 V, AMP-SUPERSEAL, black frame	2PS 344 690-617	Х	
24 V, 6.3 mm contact pin, black frame	2PS 344 690-031	Х	
24 V, AMP-SUPERSEAL, black frame	2PS 344 690-621	Х	

Type approval: 🖾 5853











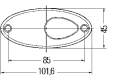














LED side marker light				
For horizontal mounting, with 2 LEDs, with with seal and two cables 500 mm long, wi approval.		ECE	SAE (USA)	
12 V/0.5 W, current consumption = approx 24 V/1 W, current consumption = 0.04 A	. 0.04 A			
12 V, with fastening screws	2PS 964 295-067	Х	•	
12 V, self-adhesive, without seal, with caps for the screw holes	2PS 964 295-081	Х	•	
24 V, with fastening screws, and seal, 500 mm cable	2PS 964 295-057	Х	•	
24 V, with fastening screws, and seal, 500 mm cable, AMP- SUPERSEAL connector	2PS 964 295-357	Х	•	
24 V, with fastening screws, and seal, 600 mm cable, AMP- SUPERSEAL connector	2PS 964 295-347	Х	•	

Type approval: 0202

### This LED product has the following features:









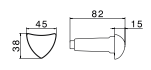




LED side marker light set			
For horizontal mounting, 4 units each, with LED technology			SAE (USA)
12 V / 0.7 W, current consumption = approx. 0.06 A			
Amber lenses, silver-grey finishers	2PS 008 138-801	X	
Grey lenses, black finishers	2PS 008 138-811	X	
Grey lenses, silver-grey finishers	2PS 008 138-821	X	

Type approval: €99110





Side marker light set		
For horizontal and vertical flush mounting, 4 units each, with yellow $12\ V/5\ W$ bulb.		SAE (USA)
arrow design 2PS 008 541-801	Х	

Type approval: 1223

ECE note: Turn indicator approval by category

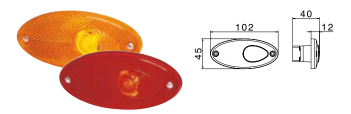
D ECE approval as twin indicators

SAE type approval for vehicles

■ < 2032 mm wide

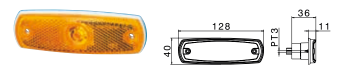
• > 2031 mm wide

- X < 12 m overall length



Side marker light			
For horizontal flush mounting, with reflex reflector, seal.			SAE (USA)
12 V/5 W, amber	2PS 964 295-001	Χ	•
12 V / 5 W, red SMLR acc. to SAE	2XS 964 295-031		•
24 V/1 W, yellow	2PS 964 295-051	Х	•

Type approval: SMLR @ 9807, UR @ 812



Side marker light			
For horizontal or vertical flush mou 12 V or 24 V bulb, white base plate.	or horizontal or vertical flush mounting, with reflex reflector, 2 V or 24 V bulb, white base plate.		SAE (USA)
12 V/3 W	2PS 962 964-037	Χ	•
24 V / 3 W	2PS 962 964-012/8	X	•
Seal (order separately)	9GD 963 281-001		
Grommet (order separately)	9GT 963 129-001		

Type approval: 4 10236







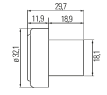


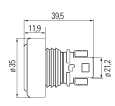












### Auxiliary direction indicator cat. 5

LEU, 12 v. power consumption: u./ w, operating temperature -40°C to +60°C, screwed, 2-pole EasyConn, rubber housing, AMP-SUPERSEAL, rubber housing, 6.3 mm receptacles, and plastic housing.		ECE	SAE (USA)
Screwed on, 2-pole EasyConn connector, rubber housing	2BM 340 825-201	Х	
AMP-SUPERSEAL connector, AMP 282080-1, rubber housing	2BM 340 825-211	X	
6.3 mm receptacles, plastic housing	2BM 340 825-301	X	
AMP-SUPERSEAL seal, AMP 282080-1, plastic housing	2BM 340 825-311	Х	

Type approval: 2 01 0066

### This LED product has the following features:



















	23
56	19
24	

### LED auxiliary indicator

For horizontal flush mounting, category 5, simple gluing into prepared mirror, can also be used as a universal auxiliary direction indicator.		ECE	SAE (USA)
12 V / 0.7 W, current consumption = approx. 0.06 A	2BM 008 771-001	X	х

**Type approval:** ⑤ 011423

### **Information**

For vehicles < 6 m in length and/or < 3.5 t, auxiliary indicators of category 5 are prescribed, and for vehicles > 6 m in length and/or > 3.5 t, auxiliary indicators of category 6 are prescribed.













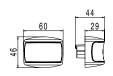












### DuraLED marker light

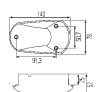
2 LEDs, power consumption <1 W, operating temperature -40°C to +60°C, reverse polarity protection, with 2 screws Ø 4 mm and DEUTSCH connector.

SAE (USA) ECE

12 / 24 V, cat. 5 2BM 980 990-121/7

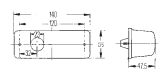
**Type approval:** ② 0067, ⑤ 10 R-05 3195





Auxiliary indicator			
For surface mounting on the side, categor without bulb, extremely flat design.	ry 6 for 24 V/21 W,	ECE	SAE (USA)
Amber Lens	2BM 008 355-001	Х	
Type approval: (1059			
Crystal-clear lens	2BM 008 355-017	X	
Type approval: (1) 1848			
Accessories			
Harness for non splashwater-proof area	8KA 157 425-007		



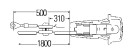


Auxiliary indicator			
For surface mounting on the side, category 5 and 6 for 12 V and $24V/21$ W, with bulb, GGVS/ADR-compliant.		ECE	SAE (USA)
Left	2BM 006 692-017	X	
Right	2BM 006 692-027	X	

**Type approval:** (1) 0152621







Auxiliary indicator			
For flush mounting on the side, ca	ategory 5 for 12 V, with bulb.	ECE	SAE (USA)
Small, space-saving	2BM 003 563-111	Х	

Type approval: © 42621

### ECE note: Turn indicator approval by category

D ECE approval as twin indicators

# SAE type approval for vehicles ■ < 2032 mm wide • > 2031 mm wide

- X < 12 m overall length



### These LED products have the following characteristics:



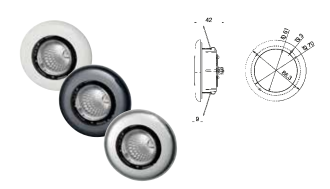












### Standard LED spotlights, fixed

Number of Power LEDs 1 white 40° or 20° Illumination angle Illuminance in 1 m

156 lx (20°), 65 lx (40°) IP 3X

IP Class (Protection)

2 W (0.16 A at 12 V) Power consumption

Lens Clear

choice between screw or spring-Installation

assisted mounting Current consumption of spotlight at 12 V/2.5 W approx. 0.20 A

Flush mounting, fixed, wide illumination (40°)

White	2JA 344 040-701
Black	2JA 344 040-711
Silver	2JA 344 040-721

### Flush mounting, fixed, spot-type illumination (20°)

Finisher colour<sup>17</sup>

Silver	2JA 344 040-761

# Chromium

Accessories
Round finisher with angled edges

Gold	9AB 344 057-071
Round finisher with rounded edges	
Chromium	9AB 344 045-061
Gold	9AB 344 045-071
Stainless metal frame, polished	9AB 959 505-501
Stainless metal frame, satined	9AB 959 505-561

### Square finisher with angled edges

Chromium	9AB 344 058-061
Gold	9AB 344 058-071

 $<sup>^{\</sup>rm 1)}$  Further finisher colours (e.g. real-wood look) or ambient Celis $^{\rm 8}$  light guide ring (e.g. blue, red) on request.

### Standard LED spotlights, adjustable

Number of Power LEDs 1 white Illumination angle 40° or 20°

Illuminance in 1 m 156 lx (20°), 65 lx (40°)

IP Class (Protection) IP 3X

2 W (0.16 A at 12 V) Power consumption

Clear

choice between screw or spring-Installation

assisted mounting Current consumption of spotlight at 12 V/2.5 W approx. 0.20 A

### Flush mounting, adjustable, wide illumination (40°)

Finisher colour

Lens

White	2JA 343 790-301
Black	2JA 343 790-311
Silver	2JA 343 790-341

### Flush mounting, adjustable, spot-type illumination (20°)

2JA 343 790-441 Silver

 $^{1)}$  also with white, ambient Celis® light guide ring, current consumption of the Celis® light guide ring at  $12\,V/0.5\,W$  = approx.  $0.04\,A$ .

### Flush mounting, adjustable, wide illumination (40°)

9AB 344 057-061

Tillibrici cotodi	
White	2JA 343 790-701
Black	2JA 343 790-711
Silver	2JA 343 790-741

### Flush mounting, adjustable, spot-type illumination (20°)

Finisher colouri

Black 2JA 343 790-611

Finisher chrome	9AB 343 792-061
Finisher gold	9AB 343 792-071

<sup>&</sup>lt;sup>1)</sup> Further finisher colours (e.g. real-wood look) or ambient Celis® light guide ring (e.g. blue, red) on request.













### LED spotlights round, flat flush mounting/surface mounting

Illumination angle

45 lx (Standard), Illuminance at 1 m 105 lx (High-Power)

IP Class (Protection) IP 20

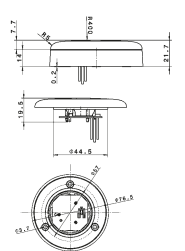
Power consumption Standard 1.5 W (0.12 A at 12 V) High power 2.6 W (0.21 A at  $12\,\mathrm{V}$ ) Flush mounting version only 14 mm Surface mounting version only 22 mm Dimensions

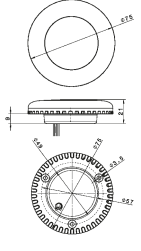
5 VDC (connection possible only with control unit) Voltage

Individual packaging comprising 1 LED spotlight, 1 coloured light frame, 1 coloured installation frame, 1 sealing ring for installation

Standard LED spotlight









Finisher colour<sup>2)</sup>

Standard LED Spot 1.5 W, white

High-Power LED spotlight 2.6 W (double light power with cooling element)

### Without Celis®

White	2JA 344 199-001	2JA 344 599-001
Black		2JA 344 599-011
Silver		2JA 344 599-021

### With Celis® warm-white ambient\*

White		2JA 344 599-101
Black		2JA 344 599-111
Silver	2JA 344 199-121	2JA 344 599-121

### With Celis® blue ambient\*

White	2JA 344 199-201	2JA 344 599-201
Black	2JA 344 199-211	2JA 344 599-211
Silver	2JA 344 199-221	2JA 344 599-221

### With Celis® red ambient

White		2JA 344 599-301
Black	2JA 344 199-311	2JA 344 599-311
Silver		2JA 344 599-321

### With Celis® orange ambient

White	2JA 344 199-351	2JA 344 599-351
Black		2JA 344 599-361
Silver	2JA 344 199-371	2JA 344 599-371

### Accessories

Installation frame, the overall height with frame is 22 mm

Chromium	9AB 344 192-061
Gold	9AB 344 192-071

A control unit is required in order to use more than one spotlight.

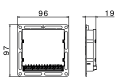
Number of circuits max. 8 LED spotlights in 1 or 2 dimming circuits

IP Class (Protection) 30 Power consumption

1 – 16 W Multivolt (9 – 32 VDC)

vollage	Muttivott (7 – 32 VDC)	
For 4 standard or high-power spots please use		5XA 344 150-001
For 8 standard or 5 high	gh-power spots	5XA 344 150-011





 $<sup>^{1)}</sup>$  Connection possible only with control unit (5XA 344 150-001/-011).

<sup>&</sup>lt;sup>2)</sup> Further finisher colours (e.g. real-wood look) available on request.

<sup>\*</sup> Celis® light guide ring: this technology, which is used exclusively by Hella, stands out through the special design for indirect ambient lighting. This creates a relaxed atmosphere inside the vehicle. The Celis® light guide ring is available in the colors warm-white, blue, red and orange.





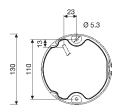












### EuroLED

Number of LEDs 1 white Power LED

electrical connection through a cable 2,500 mm long Electrical connection

IP Class (Protection) IP 6K7 Lens white

Power consumption white 4 W (0.33 A at 12 V) red <2.5 W (0.20 A at 12 V) Surface mounting, permanently bonded with base plate Installation

12 V/4 W, current consumption = approx. 0.33 A 2JA 959 820-501

### This LED product has the following features:



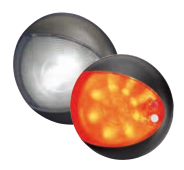


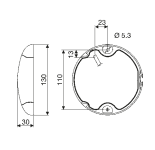












### **EuroLED Touch**

Lens

Number of LEDs 1 white and 8 red Electrical connection electrical connection via a cable 2,500 mm long IP 6K7

IP Class (Protection) white

white 4 W (0.33 A at 12 V) red <2.5 W (0.20 A at 12 V) Power consumption

Installation Surface mounting, permanently bonded with base plate with sensitive switch, for ON/OFF Function

and dimming as well as switching between red and white light

2JA 959 950-031 Black finisher 2JA 959 950-041 White finisher

### This LED product has the following features:





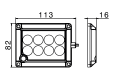












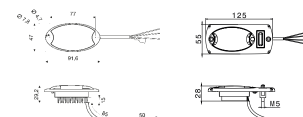
### LED ceiling light

Number of LEDs 8 LEDs Illuminance in 1 m approx. 240 lx Dimensions of light 105 x 82 x 16 mm (L x B x H) IP Class (Protection) IP 67 Light colour 5,700 K (neutral white) Installation Surface mounting approx. 65° Illumination angle approx. 3.3 W Nominal output approx. 0.28 A at 12 V approx. 0.14 A at 24 V Current consumption

Without motion detector 2JA 012 557-011









### Mini OvalLED

Temperature range

24 V, 4 white standard LEDs,

red

Number of LEDs	4 white LEDs, 1 ambient LED
Illumination angle	50°
Illumination	side area of driver or instrument panel area
Illuminance at 1 m	Standard 14.5 lx, Power 54 lx
Function	ambient lighting can be switched on
IP Class (Protection)	IP 6K9K (without frame/switch), IP 40 (with frame/switch)
Power consumption	Standard 1.7 W (0.14 A at 12 V) Power 3.6 W (0.30 A at 12 V)
Lens	brilliant and clear
Installation	Flush mounting
Voltage	12 V or 24 V
Current consumption	3.6 watts (approx. 0.3 A at 12 V, approx. 0.15 A at 24 V)

LED equipment	without frame and switch <sup>1)</sup>	with frame and switch
12 V, 4 white power LEDs, red	2JA 343 570-011	2JA 343 570-051
12 V, 4 white power LEDs, blue	2JA 343 570-117	2JA 343 570-157
12 V, 4 white standard LEDs, red	2JA 343 570-031	-
24 V, 4 white power LEDs, red	2JA 343 570-001	2JA 343 570-041
24V, 4 white power LEDs, blue	-	2JA 343 570-141

-40 °C to +60 °C

### This LED product has the following features:

2JA 343 570-061



2JA 343 570-021



For illustrative purposes only





### LED surface mounted light with integrated switch

24 V	2JA 007 373-311	
12 V	2JA 007 373-301	
Current consumption	approx. 0.40 A at 12 V approx. 0.20 A at 24 V	
Nominal output	4,8 W	
Light colour	4,000 K (neutral white)	
Length	355 mm	
Illuminance in 1 m	approx. 200 lx	
Number of LEDs	24 LEDs	



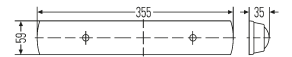












### LED lights with switch

12 LEDs approx. 100 lx 355 mm Number of LEDs Illuminance in 1 m Length Light colour

4,000 K (neutral white) Lens and frame made of impact-resistant material Material description

Installation Surface mounting

Nominal output

approx. 0.30 A at 12 V approx. 0.15 A at 24 V Current consumption

2JA 007 373-151

24 LEDs approx. 200 lx Number of LEDs Illuminance in 1 m Length 355 mm Light colour

4,000 K (neutral white) Lens and frame made of impact-resistant material Material description

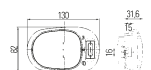
Installation Surface mounting

Nominal output

approx. 0.58 A at 12 V approx. 0.29 A at 24 V Current consumption

2JA 007 373-161





### Ceiling light

Number of light sources 1 C10W 12 V bulb Electrical connection

via harness assembly with AMP connector and 6.3 mm blade couplings Functions On/ Off/ Door contact,

passive thermal management transparent or black IP 6K9K

Housing IP Class (Protection)

Power consumption 10 W (0.83 A at 12 V) Lens

Clear

Installation Installation, either screw-type or snap-on fastening

grey or black

Switches Voltage

Transparent housing, 2JA 964 916-001 grey switch Black housing, black switch 2JA 964 916-011 C10W 12 V bulb 8GM 002 091-131









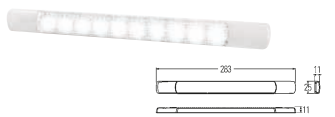












### Slim LED surface mounted lamp

Number of LEDs Electrical connection Operating temperature Illuminance in 1 m IP Class (Protection) Installation Nominal output Voltage	10 LEDs 2,500 mm cable -40°C to +60°C approx. 160 lx IP 6K9K, IP 6K7 horizontal or vertical 3 W 12 V and 24 V	
12 V, white	2JA 980 879-011	
24 V, white	2JA 980 879-111	
12 V, warm white	2JA 980 879-201	
24 V. warm white	2JA 980 879-301	

### This LED product has the following features:

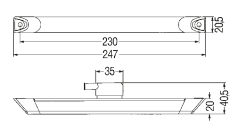












### LED step light

Number of LEDs 2 white LEDs electrical, using blade terminal and grommet Electrical connection Feature with prism rod as a light aperture body Grey housing Colouring IP Class (Protection) IP 5K9K Power consumption 0.7 W (0.05 A at 12 V) Clear Lens Installation Surface mounted (horizontally or vertically)

### This LED product has the following features:







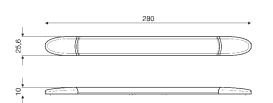


2JA 008 078-031







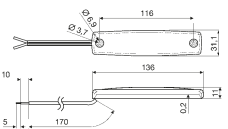


### Flat LED surface mounted light

Number of LEDs 10 white LEDs electrical, using a cable 500 mm Electrical connection long 38° Illumination angle 32 lx 1.8 W (0.15 A at 12 V) 3.6 W (0.15 A at 24 V) Illuminance in 1 m Power consumption Lens Installation Surface mounting, permanently bonded to gray base plate -40 °C to +60 °C Temperature range 12 V, white LEDs 2JA 343 606-001 12 V, blue LEDs 2JA 343 606-201 24 V, white LEDs 2JA 343 606-011 24 V, blue LEDs 2JA 343 606-217







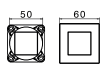
### Mini Thin LED

Number of LEDs Electrical connection	5 white or 3 blue LEDs electrical, using a cable 170 mm long
Illumination angle	34° (wide at close range)
Illuminance in 1 m	7,2 lx
IP Class (Protection)	IP 6K9K
Power consumption	2.8 W (0.23 A at 12 V)
Lens	Clear
Installation	Surface mounting, permanently bonded to gray base plate
Temperature range	Temperature range – 40 °C to + 60 °C
12 V, 5 white LEDs	2JA 343 660-101/7
12 V, 3 blue LEDs	2JA 343 660-021
24 V, 5 white LEDs	2JA 343 660-117

### This LED product has the following features:







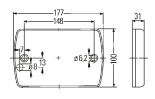
### LED step light

Number of LEDs Feature IP Class (Protection) Power consumption Lens Installation	4 white LEDs with square white frame IP 67 0.5 W (0.04 A at 12 V) white Flush mounting
12 V	2XT 980 580-052
12 V, High Power	2XT 980 596-002 <sup>1)</sup>

### This LED product has the following features:







### DuraLED

Number of LEDs 36 white LEDs electrical via a 2,500 mm cable 70°, wide horizontal and narrow vertical illumination 720 lx Electrical connection Illumination angle Illuminance IP 5K9K IP Class (Protection) 9 W (0.75 A at 12 V) Power consumption Lens Clear Material description Impact-resistant plastic, UV-resistant Surface mounting, permanently bonded with white base plate Installation 2JA 959 037-511



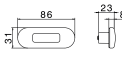












### LED step light

Number of LEDs 1 LED with polished steel frame IP 5K9K Feature IP Class (Protection) Flush mounting Installation 1 blue LED 2XT 959 680-612 1 white LED 2XT 959 680-812

### This LED product has the following features:





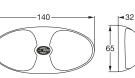












### DuraLED, oval

Number of LEDs 12 120° LED angle of radiation Orientation of light source fix 60 lx Illuminance in 1 m via cables (2 x 0.5 mm²; length 0.5 m) Electrical connection

Housing White IP Class (Protection) IP 6K9K

Power consumption 3 W (0.25 A at 12 V) Light source Cold white LEDs Lens white Voltage 12 V

2JA 959 700-102

### This LED product has the following features:









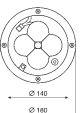












### CARGOLED

Number of LEDs Electrical connection Illumination angle

Illuminance in 1 m IP Class (Protection) Power consumption

Lens

Installation Temperature range 4 white Power LEDs electrical, via a 310 mm long cable

44° (wide illumination at close range)

180 lx IP 6K9K 6 W (0.5 A at 12 V)

Clear

Flush mounting (aluminium installation frame) -40 °C to +60 °C

Cold white 2JB 343 227-001 2JB 343 227-041 Warm white

Accessories

Installation frame, grey 9XD 344 118-101





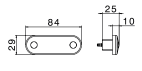












### LED step light

Number of LEDs 2 LEDs electrical, using a cable 120 mm Electrical connection long Illumination angle 30° Illuminance in 1 m 15 lx Feature with reverse polarity protection IP Class (Protection) 5K9K Power consumption 0.5 W (0.04 A at 12 V) Lens Clear Scope of supply Seal, fixing screws and screw caps Installation Flush mounting

 White LEDs
 2XT 959 510-427

 Blue LEDs
 2XT 959 510-657

### This LED product has the following features:



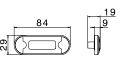












### LED step light

Number of LEDs 2 LEDs Electrical connection electrical, using a cable 500 mm long Connecting bracket 30° Illuminance in 1 m 15 lx Feature with polarity reversal protection Power consumption 0.5 W (0.04 A at 12 V) IP 6K9K, IP 6K7 IP Class (Protection) Lens Clear Scope of supply Seal, fastening screws and screw caps Installation Flush mounting

 White LEDs
 2XT 980 855-117

 Blue LEDs
 2XT 980 855-417

### This LED product has the following features:

















### LED step light

Number of LEDs 1 LED Electrical connection electrical, using a sealed 100 mm cable wide in close range areas Illumination Illuminance in 1 m < 10 lux Colouring White cover cap IP Class (Protection) IP 5K9K 0.5 W (0.04 A at 12 V) Power consumption Lens Clear Scope of supply with seal Flush mounting, choice with 2 screws or with snap-on fastening Installation White LED 2JA 998 560-017 Blue LED 2JA 998 560-057



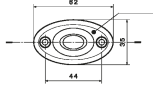




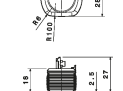












### Ambient LED spotlight

Number of LEDs 1 LED 5 lx IP 20 Illuminance in 1 m IP Class (Protection) Power consumption

0.3 W (0.02 A at 12 V) 0.6 W/approx. 0.025 A (at 24 V)

Lens Clear Scope of supply 3 frames

(white, grey and black) Installation Surface mounting via attachment element

12 V, LED red	2JA 344 170-001
12 V, LED blue	2JA 344 170-011
12 V, LED white	2JA 344 170-021
12 V, LED amber	2JA 344 170-031
24 V, LED red	2JA 344 170-101
24 V, LED blue	2JA 344 170-111
24 V, LED white	2JA 344 170-121
24 V, LED yellow	2JA 344 170-131

24 V, LLD yellow	ZJA 344 170-131
Variant	
12 V, white LED, with a silver instead of a grey frame	2JA 344 170-201
12 V, white LED, with a black instead of a grey frame	9AB 344 173-011

### This LED product has the following features:







2JA 343 720-081







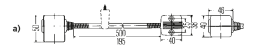
### LED reading light, flexibly adjustable arm

Number of LEDs 1 white Power LED electrical, using a cable 150 mm Electrical connection long Illumination optimal for map-reading Illumination angle 38° Illuminance at 0.7 m 110 lx IP Class (Protection) IP 53 Power consumption 2.5 W (0.20 A at 12 V) Lens patterned Installation Surface mounting Finisher colour white1) 150 mm 2JA 343 720-011 400 mm 2JA 343 720-111 Finisher colour black<sup>1)</sup> 150 mm 2JA 343 720-021 400 mm 2JA 343 720-121 Finisher colour silver1) 400 mm 2JA 343 720-191 with plug for cigarette lighter (150 mm)

Finisher colour black

<sup>1)</sup> further finisher colors available on request.







### Spotlight reading light

1 halogen bulb 12 V / 5 W Number of light sources Feature with flexible metal arm Light source strong and glare-free Power consumption 5 W (0.50 A at 12 V) Lens Clear

Scope of supply with bracket for permanent surface

mounting Surface mounting Installation

12 V Voltage

a) For fixed installation

500 mm	2AB 004 532-001
195 mm	2AB 004 532-011
b) With plug for cigarette lighter	
160 mm	2AB 004 532-021

160 mm

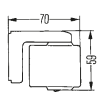
Accessories 9EL 128 922-011 Lens, red

Spare parts

9XB 136 202-005 Bracket







### Reading light

1 halogen bulb 250 mm long cable integrated ON/OFF switch in light head, rotatable (340°), swivellable Number of light sources Electrical connection Feature (330°) Housing black 5 W (0.42 A at 12 V) Power consumption Lens red or white replaceable Installation Surface mounting Voltage 12 V

2AB 004 532-102







### Reading light

1 bulb WY5W 12 V, amber Number of light sources via cables with tin-plated cable ends, 130 mm length Electrical connection black<sup>1)</sup> Housing 5 W (0.41 A at 12 V) Power consumption Lens Clear

Installation Installation, snap-on fitting Voltage 12 V

2AB 004 074-027 Bulb WY5W 12 V 8GB 003 594-541

 $<sup>^{\</sup>rm 1)}$  variant with grey housing and black switch available on request.



# Product ranges, Special OE Electronics

# **Energy Management**



Careful use of energy by appropriately influencing the consumer:

These electronic systems make it possible to monitor and plan the energy budget and maintain the power supply.

#### **Drive Train**



Increasing safety and efficiency of the overall system and preventing failures:

These electronic systems make it possible to precisely measure and record measured value in the engine compartment and drive

#### Components



Provide added convenience with compact solutions in a variety of

These electronic systems are generally invisible little helpers for the various automatic processes within the vehicle.

#### **Lighting Electronics**



Provide added convenience with compact solutions in a variety of

These electronic systems are generally invisible little helpers for the various automatic processes within the vehicle.



Intelligent Battery Sensors





stabilisers



Oil pressure



sensors



Accelerator pedal sensors



Accelerator pedal sensors



Turning angle



Remote



Rain light sensors



Actuators



Temperature sensors



LED flasher units for towing vehicles



LED light control unit



Control unit for flashing side marker lights



Current monitoring control unit



#### Product characteristics

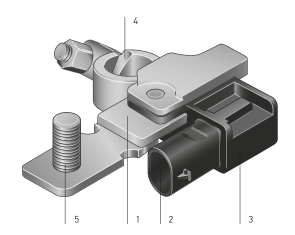
- → Accurate measurement of voltage, current and temperature battery parameters
- → Determination of battery charging parameter State of Charge (SoC), State of Health (SoH) and State of Function (SoF)
- → Simple electrical and mechanical integration

#### Application

The intelligent battery sensor (IBS) from HELLA is the key element of vehicle energy management.

The IBS reliably and accurately measures the battery parameters: voltage, current, and temperature. Information about the battery's state of charge (SoC), state of health (SoH) and predicted state of function (SoF) is calculated algorithmically from the measurements. The IBS is designed for use in starter, gel and AGM batteries to monitor in-vehicle starter or consumer batteries. The IBS can be directly integrated into the vehicle electrical system with the standardised LIN protocol.

## **Intelligent Battery Sensors**



#### Basic design and function

The IBS is attached directly to the negative terminal of the battery via the pole terminal **(4)**.

In addition to the terminal, the mechanical portion of the battery sensor consists of shunt (1) and ground bolt (5) components. The shunt is attached to the vehicle's load path and is used as a measuring resistor for indirect current measurement. On the ground bolt (5), the existing ground cable can be conveniently attached, for example, to the optionally available battery pole adapter.

The electronics are located in a molded housing (3) with plug connector (2), functioning as the interface to the energy management system. The communication interface to the higher-level control unit is the LIN protocol. The supply voltage, used simultaneously as the reference voltage for voltage measurement, is provided by the connection to the positive pole of the battery.

The main electronics component for recording measured values and processing them further is the ASIC. Measured value recording in the ASIC is a precision sensor system that represents the central function of the intelligent battery sensor and is used to record physical variables such as current, voltage and temperature.

#### Battery condition algorithms

The intelligent battery sensor calculates and monitors the following battery conditions

State of charge: The state of charge (SoC) describes the current charge status of the battery.

The SoC is defined as: SOC [%] = dischargeable capacity/ nominal capacity

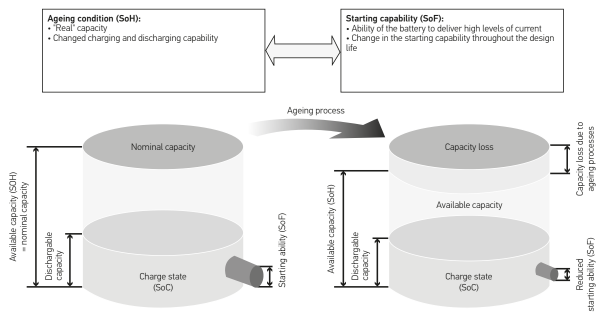
State of Health: the State of Health (SoH) indicates the battery's usage condition.

The State of Health (SoH) is defined as: SOH [%] = available capacity/nominal capacity

The available capacity of the battery typically decreases as the battery ages and through lengthy use.

State of Function: The State of Function (SoF) describes the future starting ability of the motor based on the actual measured current and the voltage.

#### Monitoring of different battery states





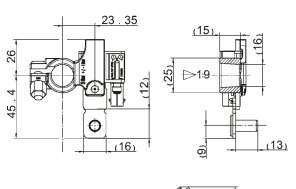
# **Intelligent Battery Sensors**

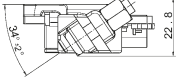
Part number 6PK 010 842-001

Technical data	
Operating voltage	6-16,5 V
Reverse-polarity voltage	-16,5 V / 60 s
Test voltage	13,8 – 14,2 V
Operating current1)	≤ 15 mA (normal mode)
Idle current1)	≤ 120 µA (sleep mode)
Nominal resistance (shunt)	100 μΩ
Permanent load current2)	± 155 A
Maximum current2)	± 1.500 A (500 ms)
Operating temperature	- 40°C to + 115°C
Re-heating temperature	+105°C to +120°C
Storage temperature	-20°C to +55°C
Defined charge controller	18 V / 60 min
Jump start	27 V / 1 min
Load Dump	35 V / 400 ms
Output signal	LIN 2.0 or higher
Protection class	IP 6K7
Permissible pole terminal tightening torque	5 Nm +/-1 Nm
Threaded bolt, ground connection	M8
Weight	125 g
Max. battery capacity3)	249 Ah
Mating connector4)	Hirschmann 872-858-565

- 1) Condition: T<sub>a</sub> ≤ 40°C; U<sub>b</sub> = 14 V
  2) Typical condition: T<sub>a</sub> ≤ 105°C; U<sub>b</sub> = 14 V
  Typical ground cable: 35 mm2
  Approved for max. 500 ms.
  Other configurations upon request.
  3) Expandable upon request.
  4) This accessory is not included.
  It may be purchased from Hirschmann Automotive and/or TE Connectivity.

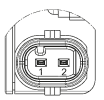
#### Technical drawing





Bolt tightening torque (terminal) 5  $\pm$  1 Nm

#### Pin assignment



Pin 1: supply voltage Pin 2: connection for LIN bus



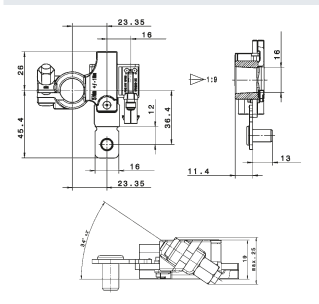
# Intelligent battery sensors 24 V

Part number 6PK 011 700-001

Technical data	
Operating voltage	7,5-32 V
Reverse-polarity voltage	-28 V / 60 s
Test voltage	27,8-28,2 V
Operating current1)	≤ 16 mA (normal mode)
Idle current1)	≤ 255 µA (sleep mode)
Nominal resistance (shunt)	68 μΩ
Permanent load current2)	±200 A
Maximum current2)	± 2.000 A (20 ms)
Operating temperature	-40°C to +80°C
Re-heating temperature	+105°C to +120°C
Storage temperature	-20°C to +50°C
Defined charge controller	36 V / 120 min
Jump start	48 V / 2 min
Load Dump	58 V / 500 ms
Output signal	LIN 2.0 or higher
Protection class	IP 6K7
Permissible pole terminal tightening torque	5 Nm +/- 1 Nm
Threaded bolt, ground connection	M8
Weight	119 g
Max. battery capacity3)	255 Ah
Mating connector4)	Hirschmann 872-858-546

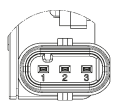
- 1) Condition: T<sub>a</sub> ≤ 40°C; U<sub>ba</sub> = 24 V; U<sub>brum</sub> = 28 V
  2) Typical condition: T<sub>a</sub> ≤ 80°C; U<sub>b</sub> = 24 V
  Typical ground cable: ≥ 70 mm2
  Approved for max. 500 ms.
  0ther configurations upon request
  3) Expandable upon request.
  4) This accessory is not included.
  It may be purchased from Hirschmann Automotive.

#### Technical drawing



Bolt tightening torque (terminal) 5  $\pm$  1 Nm

#### Pin assignment



Pin 1: partial voltage 12 V Pin 2: connection for LIN bus Pin 3: supply voltage 24 V.



#### Product characteristics

- → For 12 V Systems
- → Output power: 400 W
- → System stabiliser with temporary voltage drop

#### Application

The DC/DC converter is also referred to as voltage stabiliser. In the event of a temporary voltage drop (when the engine starts), it maintains the output voltage to the electrical subsystem (e.g. with start/stop system).

This primarily affects the elements of the vehicle electrical system that are noticeable by the driver but are not critical from a safety perspective. Included are the radio and navigation system (infotainment systems) as well as various terminals (e.g. for agricultural and construction machinery) and information systems (e.g. in buses).

# DC/DC voltage stabiliser

#### Basic design and function

The voltage stabiliser is activated by the ignition. The subsystem of the vehicle electrical system is coupled via a low-impedance line with the main system as long as stabilisation is not required.

The voltage drop that occurs at engine startup is signaled by the start signal. The subsystem and main system are then decoupled from each other and stabilisation is carried out.

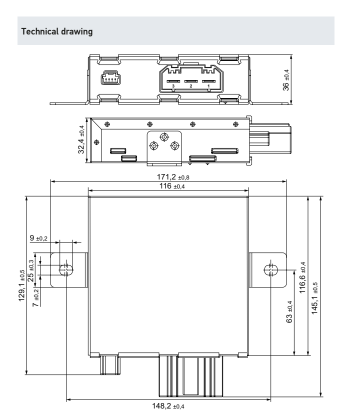
Optionally, the device can be equipped with a LIN diagnostic interface.

# DC/DC voltage stabiliser 400 W

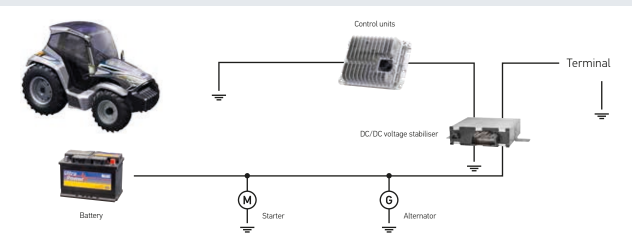
Part number 8ES 312 331-101

Technical data	
Operating temperature	$-40~\text{to} + 85^{\circ}\text{C}$ (- 40 $^{\circ}\text{C}$ to -20 $^{\circ}\text{C}$ bypass mode)
Supply voltage	+ 6.0 V to +18 V
Stabilization range	+ 6.0 V to +12 V
Output voltage	(boost mode) 12 V +/- 0.5 V Ripple < 200 mV
Power	400 W
Storage temperature	-40 to +105 °C
Cooling	Convection
Weight	approx. 370 g
Mating connector1)	Mating connector 1: 1473672-1 Mating connector 2: 1897519-1
Output current	34 A
Efficiency	boost mode 85 % @ U >8 V bypass mode > 99 %
Protection class	IP 5K0

This accessory is not included.
 May be purchased from TE Connectivity.



#### Functional diagram





## Product characteristics

- → Continual measurement of the engine oil level in the static and dynamic range
- → Compact sensor architecture with a multi-chip module
- → Integrated temperature sensor
- → Immediate measurement after switch-on

#### Application

Oil sensors in vehicles ensure that the engine cannot run with too little oil without this being noticed. The tried-and-trusted technology of ultrasonic sensors works on the running-time principle and records the filling level continuously during the trip. When the engine is running (dynamic measuring range), the filling level is significantly lower than the filling level when the engine is at a standstill (static measuring range). In a mobile engine the dipstick can record the oil level only statically. This oil-level sensor is able to measure the oil level continuously, i.e., both, in dynamic and static area. It thus provides information about the oil level over the entire period of engine operation, which will often be several hours in the case of construction machinery, tractors and fork-lifts.

The sensor monitors the oil level continuously during the entire engine operation, thus preventing the oil level from falling below its minimum, which in turn means that the oil film is never broken (which would lead to engine damage).

Marginal influences such as an inclined position of the vehicle and lateral and longitudinal acceleration are compensated by an averaging out in the vehicle's electronic control unit.

Use of the oil level sensor with special media, e.g. transmission and hydraulic oils require prior testing and approval by HELLA.

#### Level sensors

Recording the liquid level (static and dynamic)

#### Basic design and function

The sensor architecture of the PULS (Packed Ultrasonic Level Sensor) oil level sensor consists of one single multi-chip module that integrates the ultrasonic sensor, the temperature sensor and an ASIC (Application Specific Integrated Circuit). The compactness of our sensors increases their impact and vibration resistance compared with sensors that are fitted with numerous electronic components. The ultrasonic sensor integrated into the multi-chip module emits a signal that is reflected by the interface between the engine oil and the air.

The time taken by the signal is measured and the filling level is then calculated using the speed of sound in the medium. The damping cup attached above the multi-chip module serves to calm the medium (particularly) in the dynamic measuring range. The damping cup has openings at the base and at the tip, which allow permanent oil flow.

#### Flush mounting

The sensor is designed to be vertically flush mounted from below into the bottom of the oil pan. The oil level sensor is usually located on a ledge in the oil pan to protect the sensor sub-structure. This installation position, combined with the openings which make a permanent flow of oil possible, prevent sludge forming within the damping cup.



#### Level sensors

Recording the liquid level (static and dynamic) Part number 6PR 010 497-501

Technical data	
Operating voltage (for oil level measurement)	9-16 V
Operating voltage (for temperature measurement)	6-16 V
Reverse-polarity voltage	-14 V / 60 s
Overvoltage	15 s at 28 V 250 ms at 32 V
Measuring range (static and dynamic)	18-118,8 mm
Operating temperature	-40 °C to +160 °C
Operating temperature (for oil level measurement)1)	-10°C to +150°C
Re-heating temperature	Max. 5,700 h at 125 °C Max. 240 h at 145 °C Max. 60 h at 160 °C
Storage temperature	-40°C to +150°C
Current consumption	4 mA
Max. power consumption during measurement	50 mA
Report2)	PWM
Mating connector3)	09 44 13 82
Protection class	IP 6K9K
Weight	76 g ± 3 %
Viscosities	1 mm2/s to 1,300 mm2/s

- 1) Level output above 10 °C. At temperatures below -10 °C, an "empty" signal is sent (18 mm) together with the diagnostic signal "out of tolerance". 2) LIN available upon request.
- 3) This accessory is not included.
  It can be purchased from Kostal.

#### New generation sensor

This sensor features an improved meander structure for optimised behaviour under dynamic conditions in oil as well as improved response times.

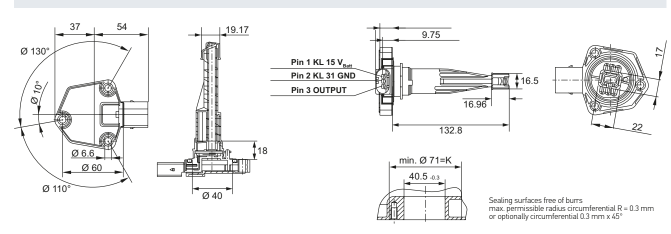
#### Tolerance of level measurement

Oil level	Temperature range	Operating voltage	Tolerance
18 to 118.8 mm	-10°C ≤ T <30°C	9 to 16 V	± 4 mm
18 to 118.8 mm	30°C ≤ T <150°C	9 to 16 V	+ 2 mm

#### Tolerance of temperature measurement

Oil level	Temperature range	Operating voltage	Tolerance
All	60°C ≤ T <120°C	6 to 16 V	± 4 K
All	-40°C ≤ T <60°C	6 to 16 V	± 3 K
All	120°C ≤ T <160°C	6 to 16 V	± 3 K

#### Technical drawing





# Oil pressure and temperature sensors

Measuring the oil pressure and oil temperature

#### **Product characteristics**

- → Continuous measurement of oil pressure
- → Continuous measurement of the oil temperature
- → Robust and reliable design

#### Basic design and function

The OPS+T is based on a multi-chip module (MCM), consisting a piezo-resistive cell for measuring the absolute pressure as well as an ASIC for the digital evaluation and further processing of the information. The oil temperature can also be established using a diode which is integrated in the MCM. The PWM output signal is used to transmit both the oil pressure as well as the oil temperature. The engine control unit (ECU) evaluates the PWM output signal from the sensor. The patented technology guarantees leak tightness in view of oils.

#### Application

The oil pressure and temperature sensor OPS+T is used to measure the absolute oil pressure and the oil temperature directly in the main oil channel behind the oil filter.

It uses the pressure value for demand-responsive control of mechanical or electrical oil pumps. This minimises  ${\rm CO}_2$  emissions and reduces fuel consumption.

Recording the temperature is used as input data for thermal management of the engine. The two signals are evaluated in the higher-level control unit.

Usable in harsh environments thanks to the integration of the multi-chip module.



# Oil pressure and temperature sensors

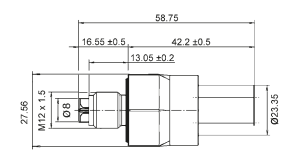
Measuring the oil pressure and oil temperature Part number 6PR 010 378-101

Technical data	
Temperature range	-40°C to +150°C
Max. temperature	160°C (max. 100 h)
Supply voltage	4,75 – 5,25 V
Output signal	PWM
Response time	2 ms
Sampling frequency	< 3 kHz
Max. operating pressure	40 bar
Overpressure	60 bar
Pressure measuring range	0.5 to 10.5 bar
Temperature measuring range	-40 °C to +160 °C
Protection class	IP 69K
Mating connector1)	872-597-501, 872-597-506, Coding A

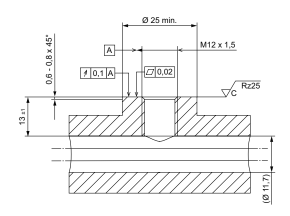
1) This accessory is not included. It may be purchased from Hirschmann Automotive.

Tolerance band for pressure measurement			
Temperature	0,50-3,00 bar	3,00-5,50 bar	5,50 – 10,50 bar
70 to 160 °C	+/- 0,15 bar	+/- 0,20 bar	+/- 0,30 bar
20 to 70 °C	+/- 0,15 bar	+/- 0,20 bar	+/- 0,30 bar
0 to 20 °C	+/- 0,20 bar	+/- 0,25 bar	+/- 0,35 bar
-40 to 0°C	+/- 0,40 bar	+/- 0,40 bar	+/- 0,50 bar

#### Technical drawing



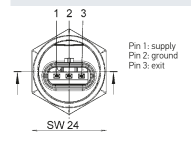
#### Installation space



# Tolerance band for temperature measurement Temperature Accuracy

Temperature	Accuracy	
135 to 160 °C	+/- 1 K	
20 to 135 °C	+/- 2 K	
/∩ to 20°C	-/ 2 K	

#### Pin assignment





#### **Product characteristics**

- → Contact-free measuring principle
- → Slim and sturdy design
- → Simple mechanical connection
- → Redundant output signal
- → High degree of measurement accuracy; programming in the vehicle is not necessary
- → High interference immunity against electrical and magnetic fields

# Application

The floor-mounted pedal is suitable for the driver cabins of agricultural and construction vehicles. Thanks to the wear-free measurement principle of HELLA's in-house developed CIPOS ® sensors (see description of the design and function of the angular rotation sensors) and their extremely low level of mechanical wear, this version is particularly suitable for contact-type pedals that effect frequent small movements.

# Floor-mounted pedals

#### Basic design and function

Housing and the pedal plate are made completely of recyclable glass fibre reinforced plastic. The sensor is completely waterproof, enclosed in housing within the overall dimensions of the device. The actuation force is generated by two springs, which both return separately. The electric output signal is extracted using the CIPOS® measuring principle. For this purpose, a sheet metal cursor is routed from the pedal arm to a guide rod via sensor conductor paths on the measuring board. There, two galvanically separated sensors each generate an output signal.



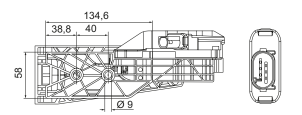
# Floor-mounted pedals

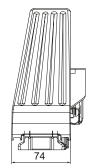
Part number 6PV 312 010-107

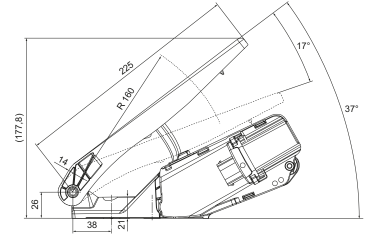
Technical data	
Operating voltage	5 V ± 6 %
Power consumption per channel	max. 10 mA
Overvoltage resistance, duration t → ∞	16 V
Initial force	15 N
Final force	25 N
Actuation angle	17°
Resolution	0,04°
Output signal	2 x analog ratiometric, 2nd channel half pitch
Linearity	≤ 1,5 %
Synchronisation	≤ 3 %
Idling voltage	15%/7,5%
Full throttle voltage	80 % / 40 %
Load resistor	typ. 10 kΩ to 100 kΩ
Load capacity	max. 100 nF
Filter constant in the control unit	1 ms ±5%
Signal output current	max. 1 mA
Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +105°C
Degree of protection (electronic)	IP 6K9K
Housing material	PBT, PP GF30; PA, GF 40
Mating connector1)	1-967616-1
Weight	≤ 500 g
Vibration resistance	4,4 g
Actuations	at least 3.5 m.
EMV	CISPR 25, Class 5; electrical and magnetic fields
ESD	4 kV, 8 kV, 15 kV

This accessory is not included.
 May be purchased from TE Connectivity.
 Gold-plated contacts and the individual wire seal are required.

#### Technical drawing









#### Product characteristics

- → Contact-free measuring principle
- → Slim and sturdy design
- → Simple mechanical connection
- → Redundant output signal
- → High degree of measurement accuracy; programming in the vehicle is not necessary
- → High interference immunity against electrical and magnetic fields

#### Application

The floor-mounted pedal is suitable for the driver cabins of agricultural and construction vehicles. Thanks to the wear-free measurement principle of HELLA's in-house developed CIPOS ® sensors (see description of the design and function of the angular rotation sensors) and their extremely low level of mechanical wear, this version is particularly suitable for contact-type pedals that effect frequent small movements.

# Pendant pedals

#### Basic design and function

Housing and the operating lever are made completely of recyclable glass fibre reinforced plastic. The sensor is inserted into a slot of the device, fully waterproof, and does not protrude from the package space. The actuation force is generated by two springs, which both return separately. The electric output signal is extracted using the CIPOS® measuring principle. For this, a cursor plate is guided from the pedal arm to the measuring board via sensor conducting paths. There, two galvanically separated sensors each generate an output signal. Different output signals can be generated depending on the measuring board used. Furthermore, it is possible to program individual characteristic curves upon request.

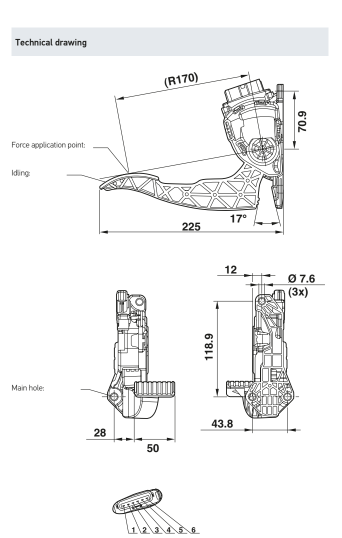


# Pendant pedals

Part number 6PV 009 591-011

Technical data	
Operating voltage	5 V ± 6 %
Power consumption per channel	max. 10 mA
Overvoltage resistance, duration t → ∞	16 V
Initial force	24 N
Final force	42 N
Actuation angle	17°
Resolution	0,04°
Output signal	2 x analog ratiometric, 2nd channel half pitch
Linearity	≤ 1,5 %
Synchronisation	≤ 3 %
Idling voltage	10%/5%
Full throttle voltage	90 % / 45 %
Load resistor	typ. 10 kΩ to 100 kΩ
Load capacity	max. 100 nF
Filter constant in the control unit	1 ms ±5%
Signal output current	max. 1 mA
Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +105°C
Degree of protection (electronic)	IP 6K9K
Housing material	PA; PBT; GF30 to GF 50
Mating connector1)	7283-1968-30
Weight	≤ 400 g
Vibration resistance	4,4 g
Actuations	at least 3.5 m.
EMV	CISPR 25, Class 5; electrical and magnetic fields
ESD	4 kV, 8 kV, 15 kV

This accessory is not included.
 It may be purchased from Yazaki.
 Gold-plated contacts and the individual wire seal are required.





#### Radio-controlled systems

Switching on and off and/or opening and locking

#### Product characteristics

Electronic radio transmitter key:

- → Unlocking cab doors / covers
- → Controlling lamps/worklights
- → Activation/deactivation of an electronic immobiliser via transponder
- → Robust design

#### Application

The radio control system has been specially developed for use in tough operating conditions (agricultural and construction machinery, trucks). The system enables the vehicle operator to comfortably unlock the cab door. The remote control can be equipped with one or two buttons, depending on the customer's requirements. The robust design has been specially developed for use in agricultural and construction vehicles. An additional control unit which sends up to four output signals enables lamps to be activated, e.g. worklights or beacons. HELLA's radio control system can easily be used to activate direction indicators and to release or lock covers to engine compartments or toolboxes, for example. The design can be customised on request, such as by incorporating customised emblems.

#### Basic design and function

In terms of its electronic function, the radio transmitter consists of the "radio transmitter electronics" and the "transponder." The transponder responsible for the immobiliser function is independent from the radio transmitter electronics and can be customised.

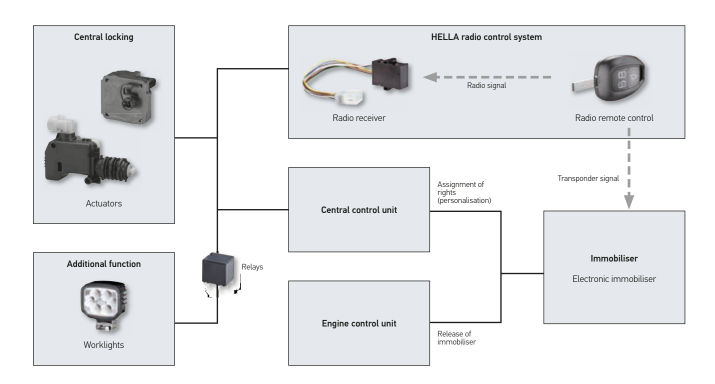
The radio transmitter electronics are mounted on a double-sided printed circuit board. In addition to the radio transmitter electronics themselves, the printed circuit board also contains the "Lock/Unlock" button and, depending on the variant, another button (additional function). Spring contact elements are used to provide the electrical connection between the printed circuit board and the battery. When a button is pressed, the radio remote control sends data packages with a rolling code and updated 128 bit encryption. If the receiver control unit of the radio remote control positively decrypts the data, it activates the output signals of the control unit.

The radio control system can be used in every European country and also in North America (USA + Canada) and India without limitations. System radio approvals outside Europe can be carried out in consultation with HELLA.

The radio remote control is equipped with a holder for a mechanical key bit. The mechanical key bit is not included in the scope of delivery for the radio transmitter electronics. The key bit is usually mounted (by using a special mounting device) either at the customer's premises or at the manufacturer's.

Two radio transmitter keys are "taught-in" and assigned to the device during production of the radio receiver. Teaching additional radio transmitter keys in the field requires at least one functioning, taught-in key. Up to 7 radio transmitter keys can be taught in. If the maximum number of radio transmitter keys has already been taught in, the last key place is overwritten when teaching in another key.

#### Functional diagram



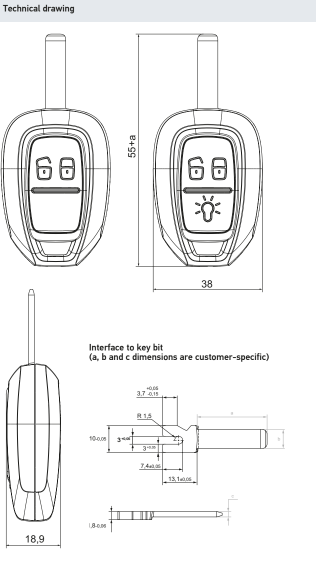


# Radio-controlled systems

Switching on and off and/or opening and locking Basic version Part number upon request Extended version Part number 5FA 012 485-817

Technical data for radio transmitter	
Key bit – joining force	max. 350 N
Key bit – extraction force	> 180 N
Torque around the key roll axis	3 Nm
Torque around key width axis	4 Nm
Separation of housing parts, joining/ separating force:	110 N (in new condition)
Housing cover	PA66+PA6I/X-GF50 and TPU
Housing base	PA6-GF30
Contact elements	X10CrNi 18-8
Customer emblem	PU emblem, customized
Button field	Hytrel black
Transmission frequency	434,42 MHz
Transmission power	30 μW ERP
Battery type1)	CR2032
Service life of battery	100,000 clicks (approx. 3 years)
Max. range2)	119 m
Min. range2)	51 m
Average range2)	70,5 m
Operating temperature	-20°C to +60°C
Storage temperature	-20°C to +60°C
Protection class	IP 6K7 and IP X5

- A battery is included as part of the radio transmitter.
   Ranges are dependent on installation position and interference factors.
   The values specified are merely examples and must be validated for each new









# Receiver control unit

Part number upon request

Technical data for radio receiver	
Operating voltage	6-32 V
Power consumption	11 mA (signal output not activated)
Idling current	< 2 mA
Min. voltage:	6 V
Max. voltage	58 V for 250 ms
Rated voltage	12/24 V
Test voltage	27,6 ± 0,4 V
Overvoltage	36 V (at 40 °C, 1 hour)
Housing cover	Recycled PC
Housing base	Recycled PC
Male connector housing	PBT-GF20, V0
Operating temperature	-40°C to +80°C
Storage temperature	-40°C to +90°C
Protection class	IP 5K0
Length	51 mm
Width	45 mm
Height	21,5 mm
Mating connector1)	17848 000 000

1) This accessory is not included.
It may be purchased from Lear.

Basic variant		
Pin configuration	Function	Description
1 Positive pole	Input	Power supply (+ 12/24 V)
2 GND	Input	Power supply (ground)
3 Door control module	Output	low active (<300 mA), signal duration of 3.5 s if button 1 is pressed
4		Not assigned
5 Reserve	Output	High active (<300 mA), signal duration of 0.5 s if button 2 is pressed
6		Not assigned
7		Not assigned
8		Not assigned

# Receiver control unit 51±1 200±25 31,7±0,38 1+40 2x9±1 (282,7)

Extended variant		
Pin configuration	Function	Description
1 Positive pole	Input	Power supply (+ 12/24 V)
2 GND	Input	Power supply (ground)
3 Mode:	Input signal	mode = low or mode = high (high at 70% of vehicle electrical system voltage)
4		Not assigned
5 Door 1	Output	high active (< 300 mA) when pressing button 1; mode = low: signal duration 3 s, mode = high: signal duration 0.5 s
6 door 2	Output	High active (< 300 mA) when pressing button 2; Mode = low: signal duration 3 s, Mode = high: signal duration 0.5 s
7 Wake-up function	Output	High active, (<300 mA), signal duration of 3.5 s
8 Reserve	Output	High active (<300 mA), signal duration of 3 s if button 2 is pressed



#### **Product characteristics**

- → The fourth generation in a long line of rain sensors from HELLA
- → Optics specially designed for vehicles with steeply raked windshields (e.g. agricultural machinery, construction machinery)
- → Dual function: Rain and light detection (surroundings and tunnel detection)
- → Optimised design extremely compact package space

# Rain/light sensor for vehicles with steeply raked windshields

#### Basic design and function

This new sensor offers the user five functions in one product:

#### Rain sensor

The rain sensor is used to recognise different rain situations in the sensor range and activates the front windshield wiper accordingly. Thus, manual intervention by the driver is now more or less unnecessary.

#### Light sensor

As a light sensor, it activates the switching on and off of the dimmed headlights in different light conditions or in special situations e.g. in tunnels.

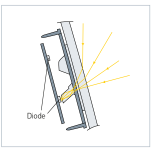
#### Operating principle of rain detection:



Rain sensor

Use of the successfully field-proven principle of total reflection. The large, homogenous measuring section guarantees good starting behaviour and comfortable wiper performance. The sensor also has enhanced functions for detecting streaks and dirt.

#### Operating principle of light detection:





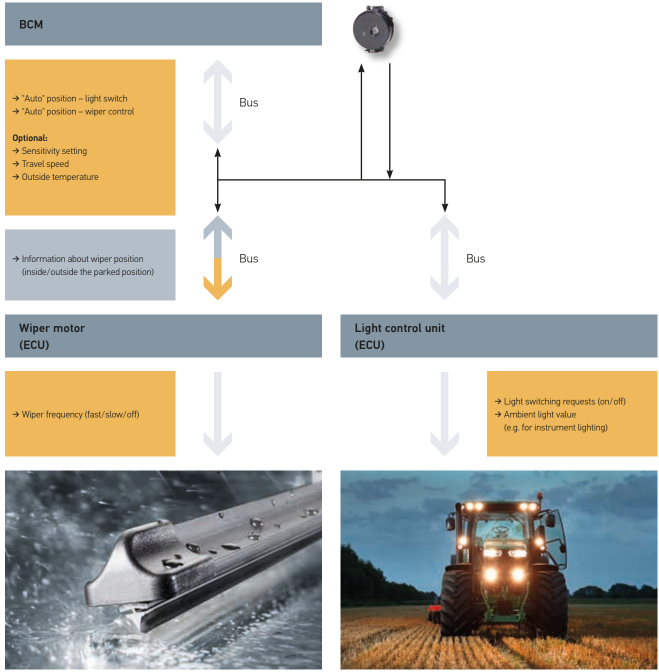


Front light sensor

The light sensor contains separate diodes for detecting ambient light (v(l)) and front light (IR). The optical concept is designed such that the light switching characteristics are stable and independent of the direction of travel. The large opening angles of the light diodes enable homogenous light switching behaviour in all driving situations.

#### Interfaces / functional description

The following overview illustrates an option for how the sensor communicates with other system components in the vehicle via the LIN interface. Here the sensor is switched on by the overriding control unit and supplied with voltage. It thus provides the system with information, however does not have direct access to the system itself.



Wiper function control

Main/Worklights

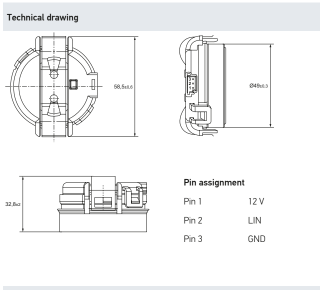


# Rain/light sensor for vehicles with steeply raked windshields

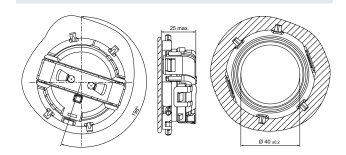
Recording environmental properties Part number upon request

Technical data	
Operating temperature	-40 to +85 °C
Storage temperature	-40 to +100 °C
Protection class	IP 50
Operating voltage	9-16 V
Rated voltage	12 V
Overvoltage	24 V
Rated current consumption	< 50 mA
Communication interface	LIN 2.1
Weight	≤ 42 g
Mating connector1)	114 18063-18, coding A
Windshield requirements2)	
Spectral working range	400 – 1.050 nm
Permissible transmission of the windshield	23-80 % (at 800-1,100 nm)
Permitted windshield thickness	6-9 mm
Permitted windshield angle	80°-90°
Permissible windshield radius in the area of the sensor	R => 1.400 mm
Diameter of the black print section	40 +/- 0,2 mm

- This accessory is not included.
   May be purchased from TE Connectivity.
   Other windshield configurations available upon request.

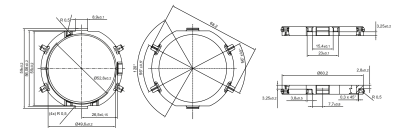


#### Illustration of installation on the windshield



# Accessories

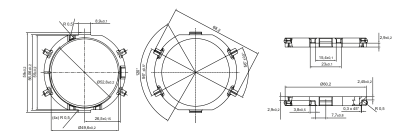




Description

Available upon request For mounting with PUR liquid adhesive sintered metal

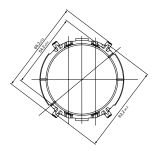


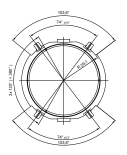


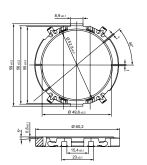
Part number	Description
-------------	-------------

**Available upon request** For mounting with 3M adhesive tape sintered metal



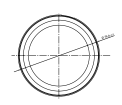


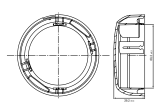




Part number	Description

9XD 748 921-017 For mounting with PUR liquid adhesive sintered metal This bracket can be used together with a design cover (9HB 748 851-107).





Part number	Description
9HB 748 851-107	Design cover



#### Low-force actuators

Part number 6NW 011 122-017 6NW 011 122-027 6NW 011 122-047

#### Product characteristics

- → Compact, space-saving design
- → Electrical resetting or automatic resetting (without current)
- → Easy to fix in place thanks to snap-fit mounting
- → Spray water protected
- → With or without micro-switch
- → Explosion report for tank modules

#### Technical data\* Rated voltage 12 V Voltage range 9 – 15,5 V Power open and return rotation: 100,000 switching cycles Power open and return rotation with Function and service life micro-switch: 60,000 switching cycles Power open rotation; return rotation via return spring: 7,500 switching cycles Locking lever retention force > 75 N Locking lever breaking force ≥ 300 N Functional angle ≤ 78° Operating temperature - 40 °C to + 85 °C Protection class IP 5K4

#### Application

As a result of the very space-saving design, this actuator is well suited to locking and unlocking applications in dry and humid areas (e.g. including via remote actuation) in which only minimal packaging space is available. Example include: tank modules, service doors, glove compartments and locking of the charging plug (e-mobility).

#### **Function**

When a voltage is applied, the motor integrated in the electromotive actuator moves the locking lever attached to the motor shaft.

Two product versions are available in the product range. The first actuator version with power locking and unlocking function is particularly well suited to conventional applications in which the locking lever locks a hinge arm connected to the locking system by applying voltage and unlocks it when polarity is reversed. The stability of the open/closed locking positions is achieved after short-circuiting the motor following successful actuation. The position of the locking element can also be defined via an integrated micro-switch.

A return spring and a micro-switch are integrated in the second actuator version. Lightly move the locking lever e.g. by pressing a service door to actuate the micro-switch. The actuator is then energised by a control unit. The locking lever is subsequently fully retracted so that the locking system is open and the service door also opens via a spring action. The actuator is then switched off and the locking lever returns to the locking position de-energised via the integrated return spring. Press the service door shut to lock it; the hinge arm of the door then engages in the locking lever of the actuator.

 $<sup>^{\</sup>star}$  The Technical data here represents the entire actuator group. It varies depending on the product or version.



#### Medium-force actuators

Part number 6NW 009 203-4XX 6NW 009 203-5XX

#### **Product characteristics**

- → High actuating force
- → High-accuracy, laser-welded housing
- → Three versions
- → Dust- and waterproof
- → With or without manual adjustment
- → Thermal overload protection through PTC (PolySwitch)
- → Multifunctional
- → Various connection elements available

Technical data*		
Rated voltage	12 V	24 V
Voltage range	9-15 V	18-30 V
Position on delivery	Retracted or extended	
Mainspring reset	None, retract/extend	
Positioning force at the positioning mechanism	From 30 up to 170 N	
Manual adjustment	None to < 35 N	
Operating temperature	- 40 °C to + 80 °C	
Functional stroke	≤ 18 mm	
Protection class	IP 5	K0 and IP 5K4
Service life	50,000 / 100,000 op (depend	peration cycles ing on version)

<sup>\*</sup>The Technical data here represents the entire actuator group. It varies depending on the product or version.

#### Application

The motorised actuator electrically locks, unlocks or shuts locking and door systems in automotive and industrial areas. Sample applications in mechanisms include: electrical locking and unlocking, electrical pull/push function, electrical opening and closing of all kinds of doors (closing systems), tank doors, sunroofs, seats, covers, hoods, glove compartments, etc.

#### **Function**

An electric motor is installed in the two laser-welded polyamide housing halves. Energized by pins 1 and 2, the electric motor moves a spindle gear that extends or retracts a tappet, depending on the direction of rotation. The tappet is extended with plus at pin 1 and minus at pin 2. The tappet is retracted with minus at pin 1 and plus at pin 2. The stability of the retracted/extended locking positions is achieved by the short-circuited motor following successful actuation. A PolySwitch (PTC) is integrated in the motor for thermal overload protection. It is also possible to equip the actuators with an automatic reset function (retract or extend) by way of a mainspring.



## High-force actuators

Part number 6NW 009 424-781 6NW 009 424-791

#### Product characteristics

- → Very high positioning forces
- → Sturdy and compact design
- → Interference suppression class 3
- → Universal interface for Bowden cable
- → For universal use

Technical data*	
Rated voltage	12 V
Voltage range	9 – 16 V
Nominal torque	150/300 Ncm
Function	Retraction via spring, power extension, electric extension
Mainspring reset	Available/not available
Functional angle	0° to 198°
Manual adjustment	none
Operating temperature	- 40 °C to + 85 °C
Functional stroke	≤ 18 mm
Protection class	IP 5K0
Service life	8,000 / 50,000 operation cycles (depending on version)

<sup>\*</sup> The Technical data here represents the entire actuator group. It varies depending on the product or version.

#### **Application**

The actuator is particularly well-suited for locking and pull/push applications requiring high forces. Examples include: large locks and doors, seat release.

When a bowden cable is used, the actuator can also operate without being attached to the body as it is attached to the application via the bowden cable sheath and can be embedded in a foam body for noise dampening.

#### Function

This electromotive actuator is an actuator with rotary output driven by a DC motor. The actuator is operated by applying a voltage via a 2-pin connector with contacts "+" and "ground". The return action is carried out by simply reversing the polarity or automatically via a spring. The direction of rotation and runtime are defined by the control unit. The actuator can be attached to three connecting points.

#### Application requirements:

No mechanical restriction or limitation of the actuator by the application is permitted. The high impact pulse (approx. 7 to 8 Nm) can damage the application, bracket or bowden cable.

The customer application must ensure that in the rest position (end position following ccw rotation), no load is acting on the actuator to avoid damaging the internal limit stop.

A motor short circuit is necessary during mainspring return (only 6CSA 009 424-781). This short circuit takes place using an 1N 4005 diode during the service life test. The short-circuited motor has a braking effect that protects the internal limit stop. Without this, the dynamism in the system can damage the limit stop during the return action, which can cause the device to become blocked.



# Universal Rotary Actuator (URA)

Part number 6NW 011 303-701

#### **Product characteristics**

- → Flexible operating angle range
- → Fast response time
- → Precise position control
- → CIPOS position sensor integrated directly at driven gear
- → "True power on" function for angular ranges < 180°
- → Controlled motion up to limit stop
- → Self-blocking transmissions

Technical data*	
Rated voltage	13,5 V
Operating voltage	9-16 V
Operating temperature	-40 °C to +85 °C
Nominal torque (13,5V; RT)	60 Ncm
Max. torque (13,5V; RT)	< 300 Ncm
Operating angle range	> 360° (< 180° true power on)
Protection class	IP 6K9K; IP 6K7 (depending on the category of the mating connector)
Service life	Typ. 250,000 cycles (1 cycle = 90° angle open – closed – open)
Control system	LIN 2.0 & PWM

<sup>\*</sup>The Technical data here represents the entire actuator group. It varies depending on the product or version.

#### Application

The URA can be used in a broad range of applications involving harsh environmental conditions. High torque and CIPOS technology enable precise and reliable position control. Examples include: seed metering/ singling, fresh air / used air doors.

#### **Function**

The URA monitors the position of the output gear wheel and the integrated electronics continually calculate the position using an ASIC. The actuator offers the "true power on" function for angles under 180°; i.e. it enables commissioning without calibration. In operation, the actuator carries out controlled movement to the programmable "soft stops". The self-locking transmission minimises current consumption (< 25 mA), which is required to maintain a defined position.







# Angle of rotation sensors

Single and double sensors

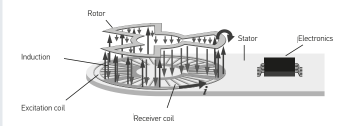
#### **Product characteristics**

- → Single or redundant sensors
- → High precision due to internal 14 bit resolution
- → High thermal stability and linearity
- → High insensitivity to magnetic fields
- → Zero position can be individually programmed
- → Various connection elements available

#### Application

These CIPOS ® angular position sensors (contactless inductive position sensors) can be used in many different applications to return accurate and reliable angular measurements even in tough environments. In particular, insensitivity to magnetic fields and a high degree of thermal stability are characteristic of the CIPOS ® technology used in all these angular position sensors. Angles are measured inductively using a contact-free and hence wear-free method. This guarantees a high degree of precision throughout the entire life of the sensor. The redundant sensors (double sensors) are especially designed for failure detection, thus improving the reliability of the overall system.

#### Function

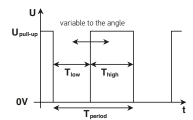


Inside the laser-welded housing from polyamide PA66, the lever arm torque above the rotor is determined via induction method. An ASIC (Application Specific Integrated Circuit) accurately computes the rotor position. Various mounting positions are possible via the repetitive characteristic curve of the output signal path (depending on used sensor structure) It increases the flexible sensor application options.

#### **ANALOGUE OUTPUT**

At a supply voltage of 5 V DC, the measured angle is reflected through the ratio of the output voltage ( $U_{out}$ ) to the operating voltage ( $U_{s}$ ) (ratiometrically to the supply voltage). This signal is output via a high side driver (HSD). At a supply voltage of 9 V to 32 V (multi-voltage), the measured angle is reflected through a voltage of 0.5 V to 4.5 V.

#### PWM OUTPUT (DIGITAL)



When using the PWM signal, the angular position of the turning angle sensor results from the ratio between the low time ( $T_{low}$ ) of the PWM signal and the period time ( $T_{period}$ ). The absolute time of the high or low level is not a measure of the angle. The PWM signal is output via a low side driver (LSD). Of course, it is also possible to evaluate the ratio of high time ( $T_{high}$ ) to period time ( $T_{period}$ ). This results in a characteristic curve that is inverse to the analog signal.

#### Summary of versions

Summary of versions						
Mechanical connection	Angle range	Supply voltage	Output signal	Zero position	Lever arm	Part number
Single sensors						
Socket	- 30° to + 30°	5 V	0.5 – 4.5 V ratiometric and PWM	0°/120°/240°	50 mm	6PM 008 161-241
Socket	-51° to +51°	5 V	0.5 – 4.5 V ratiometric and PWM	0°/120°/240°	50 mm	6PM 008 161-251
Socket	-54° to +54°	5 V	0.25 - 4.75 V ratiometric and PWM	0°/120°/240°	70 mm	6PM 008 161-121
Socket	-54° to +54°	5 V	0.25 - 4.75 V ratiometric and PWM	60°/180°/300°	70 mm	6PM 008 161-131
Socket	-54° to +54°	5 V	0.25 - 4.75 V ratiometric and PWM	30° / 150° / 270°	50 mm	6PM 008 161-141
Socket	-54° to +54°	5 V	0.25 - 4.75 V ratiometric and PWM	90°/210°/330°	50 mm	6PM 008 161-151
Basic sensors – Compa	ct design					
Ball, top	-54° to +54°	5 V	0.5 - 4.5 V ratiometric	0°/120°/240°	39 mm	6PM 010 200-501
Ball, bottom	-54° to +54°	5 V	0.5 - 4.5 V ratiometric	0°/120°/240°	39 mm	6PM 010 200-511
Ball, bottom	-54° to +54°	5 V	0.5 - 4.5 V ratiometric	0°/120°/240°	51 mm	6PM 010 200-521
Ball, top	-54° to +54°	5 V	0.5 - 4.5 V ratiometric	0°/120°/240°	64 mm	6PM 010 200-531
Double sensors	_					
Socket	-30° to +30°	5 V or 9 - 32 V	0.5 – 4.5 V ratiometric/ absolute	0°/120°/240°	50 mm	6PD 009 583-001
Socket	-54 to +54°	5 V or 9 - 32 V	0.5 – 4.5 V ratiometric/ absolute	0°/120°/240°	50 mm	6PD 009 583-011
Socket	-54 to +54°	5 V	0.5 - 4.5 V ratiometric	0°/120°/240°	70 mm	6PD 009 580-017
Ball, top	- 54 to + 54°	5 V or 9 - 32 V	0.5 – 4.5 V ratiometric/ absolute	0°/120°/240°	90 mm	6PD 009 584-017



#### Temperature sensors

Measurement of air temperatures

#### Product characteristics

- → Various designs
- → EMC stable
- → Quick response times

#### Application

The air temperature sensors measure temperatures in the air current of the air conditioning system. Furthermore, other corresponding versions for measuring outside and inside temperature can be implemented, keeping in mind their respective response times and protection classes in different industrial areas.

Examples include air-conditioning systems in:

- → Vehicles
- → Heating and sanitary equipment and facilities
- → Refrigerators
- → Buildings

#### Basic design and function

The basic design of each sensor version consists of an NTC resistor. NTC resistors have a negative temperature coefficient and increase in conductivity as temperatures increase. Some of the product range versions consists of an exposed NTC resistor covered by a protective glass layer. These sensor versions are characterised in particular by fast response times of up to six seconds ( $\tau$  acc. to DIN EN 60539). Covered sensor versions have longer response times but better protect the NTC elements against outside environmental conditions.

The general circuit diagram consists of the sensor and a constant resistor wired in series. Based on the resistance or the voltage drop by the sensor, it is possible to apply the voltage divider law for calculating the resistance of the NTC temperature sensor. The resistance curve can be used to attribute the temperature to the NTC sensor resistance. Four air temperature sensors are available.

#### **Variants**

The first version (Part no.: 6PT 007 843-131) is an integral sensor that can record the average temperature in an air flow thanks to its structural design.

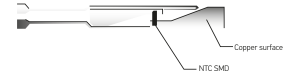
A parallel capacitor improves the electromagnetic compatibility. Despite this improvement, the electromagnetic compatibility in this version must still be checked in each of these application versions.

The second version (Part no.: 6PT 005 855-121) is designed to monitor evaporator temperatures. The structural design provides good resistance to humidity and is very rugged.

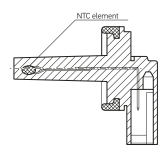
The third version (Part no.: 6PT 965 419-011) is the latest product designed to monitor evaporator temperatures. The structured design ensures very fast response times and high measurement precision at operating temperatures.

The fourth version (Part no.: 6PT 009 522-011) has been designed as an outdoor temperature sensor and is protected against splashing water. The use of a parallel resistor linearises the temperature characteristic curve. A parallel capacitor improves the electromagnetic compatibility of this version.

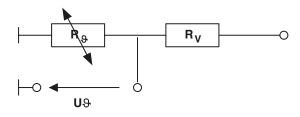
#### Schematic sensor design (not encased), first version



#### Schematic sensor design (encased), second version



#### Equivalent circuit diagram







# **LED** lighting

Failure monitor and electrical connection LED flasher unit: towing vehicle

ISO 13207-conformant LED direction indicators can "communicate" with the flasher unit. The flasher unit checks for a defined energy consumption at a defined point in time: exactly 21 W for 100-130 ms after each activation of the direction indicator. The energy consumption or "pulse" corresponds here to that of a bulb, so that the flasher unit notices no difference between a bulb and an ISO 13207-conformant LED light.

Benefit: Bulbs and ISO LED lights can be operated in any combination on an ISO 13207-compliant flasher unit. This is relevant both for vehicles that are frequently operated with different trailers and for manufacturers who wish to offer several variants of the lighting system without having to modify the underlying electronics.



# **LED** lighting

1 – Direction indicator 2 – Stop/tail light 3 – Reverse light 4 – Rear fog light 5 – Side marker light

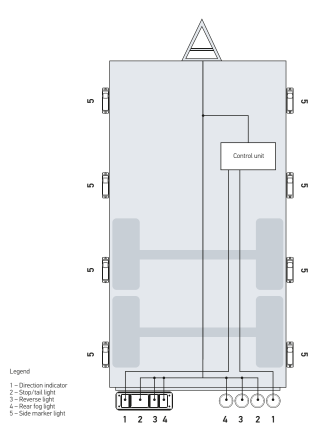
Failure monitor and electrical connection LED light control unit Example: Seed trailer

#### System representation: Basic

Control unit is responsible **only** for monitoring the direction indicators.

#### System representation: Premium

Control unit is responsible for monitoring the **whole** rear lighting (tail lights, stop lights, direction indicators, reversing light and rear fog light).



ın [	បា
Control unit	បា
ın 🗒	បា
	បា
1 2 3 4 4 3 2 1	

Basic control unit	
12 V hasic	5DS 227 /88_001

12 V basic	5DS 227 488-001
24 V basic	5DS 227 488-101

Premium control unit	
12 V Premium (1 stop light channel)	5DS 227 489-001
12 V Premium (2 stop light channels)	5DS 227 489-011
24 V Premium (1 stop light channel)	5DS 227 489-101



# **LED** lighting

Failure monitor and electrical connection Control unit for current monitoring

In order to test LED dipped beam headlamps or LED beacons, the average energy consumption is determined by measuring the current. The current monitors are matched to the HELLA products and allow very reliable monitoring.

Variant	Voltage	Threshold
5DS 011 630-001	12 V	500 mA
5DS 011 630-011	24 V	500 mA
5DS 011 630-211	24 V	350 mA

Control unit for current monitoring

Direct measurement

Example 90 mm LED module headlight L 4060

#### Block diagram

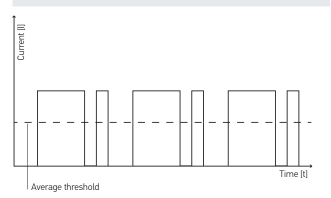




Variant	Voltage
5DS 011 630-101	12 V
5DS 011 630-111	24 V

Control unit for current monitoring Integrated measurement over time **Example K-LED 2.0 beacon** 

#### Block diagram











### Module switch series 3100

- → Waterproof module switch series
- → Also suitable for outdoor applications!
   → For electrical systems

- → Protection class IP 68: Completely waterproof
   → LED lighting of the lasered symbols through integrated LEDs
   → Symbol illumination green, function display red (unless specified otherwise)

Configure your individual switches www.hella.com/switch





### Module switch series 4100

- → Module switch series with self-cleaning switch
   → Safe switching of small currents without contaminating the contacts
   → Suitable for electric and electronic systems
   → Protection class IP 54

- ightarrow LED lighting of the symbols
- → Symbol illumination green, function display red (unless specified otherwise)

Configure your individual switches www.hella.com/switch





### Module switch series 4570 / 7832

- → Proven for simple electrical systems
   → For price-sensitive applications
   → Symbol plates in accordance with DIN or in different colours upon customer
- request

  → Lighting through bulb or LED (must be ordered separately)

Configuration of the Part numbers following consultation with your sales partner.

# Relay types



### Micro relay

Micro relays according to ISO 7588-3 (1988), blade terminals according to ISO 8092-1.

Contact arrangements: make contact, change-over contact, max. 20 A switching power (make contact), Rated voltage: 12 V, 24 V

Areas of application include: fuel pumps, air conditioning systems, windshield washer systems, wiper engine.



### Mini relays

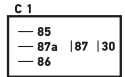
Mini relays according to ISO 7588-1, blade terminals according to ISO 8092-1.

Contact arrangements: make contact, change-over contact, max. 40 A switching power (make contact), Rated voltage: 12 V,

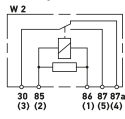
Areas of application include: headlights, starters, fuel pumps, fan motors, horns and fanfares.



### Pin arrangement



### Circuit diagram



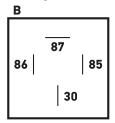
Resistive load	
N/O contact	● 35 ▲ 100
Break contact	● 20 ▲ 100
Inductive load	
N/O contact	● 30 ▲ 100
Break contact	● 10 ▲ 100
Bulb load	
N/O contact	● 30 ▲ 100
Break contact	● 10 ▲ 100
Pin arrangement	C1
Circuit diagram	W2
Coil resistance	140 Ohm
Parallel resistance	1.000 Ohm
With locking tabs	4RD 933 319-007

- Rated switching current (A) at 80°C ambient temperature

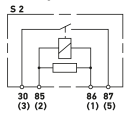
  A Number of switching operations (thousands)



### Pin arrangement



### Circuit diagram

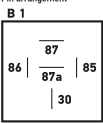


Mini relays 12 V/Mini relays	24 V		
	12 V	24 V	
Resistive load			
N/O contact	● 40 ▲ 100	● 20 ▲ 150	
Inductive load			
N/O contact	● 35 ▲ 100	● 16 ▲ 100	
Bulb load			
N/0 contact	● 30 ▲ 100	● 16 ▲ 135	
Pin arrangement	В		
Circuit diagram	S2		
Coil resistance	100 Ohm	305 Ohm	
Parallel resistance	680 Ohm	1.200 Ohm	
12 V	4RA 007 791-	4RA 007 791-021	
24 V	4RA 007 957-	011	

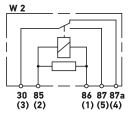
● Rated switching current (A) at 80°C ambient temperature ▲ Number of switching operations (thousands)



### Pin arrangement



### Circuit diagram



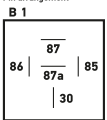
Mini 12 V relay	
Resistive load	
N/O contact	● 30 ▲ 100
Break contact	● 20 ▲ 100
Inductive load	
N/O contact	● 20 ▲ 100
Break contact	● 6 ▲ 60
Bulb load	
N/O contact	● 20 ▲ 100
Break contact	● 10 ▲ 100
Pin arrangement	B1
Circuit diagram	W2
Coil resistance	85
Parallel resistance	560
Dust and waterproof, IP 6K7 / IP 6K9K*	4RD 933 332-031

- Rated switching current (A) at 80°C ambient temperature **\( \Delta\)** Number of switching operations (thousands)

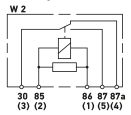
 $<sup>^{\</sup>star}$  in conjunction with mating connector 8JD 745 801-001/-011



### Pin arrangement



### Circuit diagram



### Mini 24 V relay

Pin arrangement Circuit diagram

Coil resistance

Parallel resistance

Resistive load	
N/O contact	● 20 ▲ 100
Break contact	● 10 ▲ 100
Inductive load	
N/O contact	● 16 ▲ 100
Break contact	● 8 ▲ 100
Bulb load	
N/O contact	● 15 ▲ 135
Break contact	● 5 ▲ 135

B1

W2

350

1.200

4RD 933 332-201

- Rated switching current (A) at 80°C ambient temperature ▲ Number of switching operations (thousands)



### Pin arrangement

BG7	_		
-3	31	C2	C3
4	9a	С	49

### Flasher unit 12 V, 5-pole/6-pole

Load case/rated power		
Direction indicators	2 + 1 + 1 x 21 W	
Warning lights	8 x 21 W	
Flashing frequency [min-1]*	90 ± 15	
Bright-light time [%]*	50 ± 5	
Failure monitor		
Towcar	Е	
1st trailer	Р	
2nd trailer	Р	
Pin arrangement	BG7	
Voltage range	9-16 V	
Temperature range	-40°C to +85°C	
Bracket	Yes	
	4DN 008 768-121	

<sup>\* \*</sup> at room temperature and test voltage





### Pin arrangement

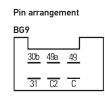
,	
C2	C3 49
	C2 C

### Flasher unit 12 V, 6-pole/7-pole

Load case/rated power	
Direction indicators	2 + 1 + 1 x 21 W
Warning lights	8 x 21 W
Flashing frequency [min-1]*	90 ± 15
Bright-light time [%]*	50 ± 5
Failure monitor	
Towcar	Е
1st trailer	Р
2nd trailer	Р
Pin arrangement	BG7
Voltage range	9–16 V
Temperature range	- 40°C to +85°C
Bracket	Yes
Holder angled at 90°	4DN 008 768-131
Holder angled at 90°, with vibration damper	4DN 008 768-141

<sup>\*\*</sup> at room temperature and test voltage







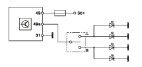
Flasher unit 24 V, 6-pole/7-pole		
	-071	-091
Load case/rated power		_
Direction indicators	3 + 1 x 21 W	2 + 1 x 21 W + 5 W
Warning lights	8 x 21 W	6 x 21 W + 2 x 5 W
Flashing frequency [min-1]*	90 ± 15	90 ± 15
Bright-light time [%]*	53,5 ± 8,5	48,5 ± 8,5
Failure monitor		
Towcar	Р	
1st trailer	Р	
2nd trailer	-	
Pin arrangement	BG9	
Voltage range	21,6-30 V	
Temperature range	- 40°C to +85°C	
Bracket	Yes	
	4DW 003 944-0	71
	4DM 003 944-0	91

<sup>\* \*</sup> at room temperature and test voltage









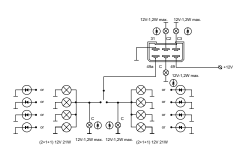
### LED flasher unit 4JZ

Universal connection of LED direction indicators for 12 V and 24 V applications, with a maximum load-carrying capacity of 42 watts, black plastic housing with bracket and with blade terminals, mounting on 9-pin female connector housing 8JA 003 526-001 (not included in the scope of delivery).

9 – 33 V, max 42 V	4JZ 177 846-001
Accessories, 9-pole female connector housing	8JA 003 526-001

**Type approval:** (2) 03 5793





### LED flasher unit 4DN

Universal connection of LED direction indicators for 12 V applications, with a maximum load-carrying capacity of  $4 \times 21$  W, directional flashing or  $8 \times 21$  W, warning flashing, failure monitor according to ISO 13207, black plastic housing with bracket and with blade terminals, mounting on 9-pole female connector housing 8JA 003 526-001 (not included in the scope of delivery).

12 V, 2+1+1x 21 W	4DN 008 768-161
Accessories, 9-pole female connector housing	8JA 003 526-001

Type approval: 2 10R-041494





### Pin arrangement

RG2



LED flasher unit 24 V, 4-pole			
	-001	-011	
Load case/rated power			
Direction indicators	2 + 1 x 21 W	3 + 1 x 21 W	
Warning lights	6 x 21 W	8 x 21 W	
Flashing frequency [min-1]*	90 ± 30	90 ± 30	
Bright-light time [%]*	57,5 ± 17,5	57,5 ± 17,5	
Failure monitor			
Towcar	Е		
1st trailer	Р	Р	
2nd trailer	-	-	
Pin arrangement	BG2	BG2	
Voltage range	18-32 V	18-32 V	
Temperature range	- 40°C to +85°C	- 40°C to +85°C	
Bracket	Included	Included	
	4DM 009 492-0	01	
	4DW 009 492-0	11	

<sup>\* \*</sup> at room temperature and test voltage

# Accessories relays and flasher units

Product photo	Product name	Suitable accessories	Part number
	Female connector housing, 5-pole	Blade terminal sleeves: 8KW 744 819-003, 8KW 701 235, 8KW 744 820-003, 8KW 733 815-003	8JD 733 767-001
	Female connector housing, 5-pole	With pre-fitted cable assembly	8JD 745 801-001
	Female pin housing, 9-pole, for use side-by-side	Blade terminal sleeves: 8KW 744 819-003, 8KW 701 235, 8KW 744 820-003	8JA 003 526-001

### LED indicators and failure control from HELLA

### Legal requirement in all ECE states

In the case of vehicles approved for use on public roads, the direction indicators must be monitored: The failure of a direction indicator must be indicated visually or acoustically in the vehicle. This applies to all ECE states in which regulation ECE R48 is in effect. This means possible direction indicator failure must be monitored by the vehicle. Manufacturers use different procedures for this.

The failure monitors currently in use cannot detect simple LED lights and indicate a fault. Many HELLA LED indicators have integrated failure control electronics. The indicator lights are self-monitoring. When functioning correctly, they create a pulse according to ISO 13207-1 which can be evaluated by the vehicle electronics. If the available vehicle electronics cannot evaluate the pulse themselves, HELLA provides various solutions for evaluating this pulse, shown below.

As soon as one single LED fails, the light can be considered faulty, the pulse is not generated. In this case, for instance, the ballast switches off the bulb simulation and the flasher unit reports the error to the driver.

# Safe conversion to LED indicators using HELLA electronics according to ISO 13207-1

As indicators must be checked by law, we recommend operating the lights only in conjunction with a failure control according to ISO 13207-1.

For LED indicators with a control pulse, HELLA offers electronic ballasts which make it possible to display indicator failure for various vehicle assemblies and modifications. This is necessary if the vehicle manufacturer does not guarantee indicator bulb failure control via the vehicle electric system.

There are three different ballasts and several different LED indicators available:

As a new solution, HELLA recommends detecting the electrical pulse directly in the vehicle manufacturer's vehicle electric system. It is merely necessary to integrate the check according to ISO 13207-1. This obviates the need for interim solutions via the indicator control units.

### LED-light failure check and correct electrical connection

Operation of the LED light with AC voltage or synchronised DC voltage is not permitted. The individual light functions may only be operated with a vehicle fuse of  $\max 3A$ 

Due to the low watt output of LED lights, which are distinctly different from a bulb version, problems can arise in the bulb failure monitor when operating various traction vehicles. As checking of the indicators is required by law, we recommend operating the light only in conjunction with the indicator control unit, HELLA part no. 5DS 019 557-xxx

Some traction vehicles also detect other light functions. This is a vehicle convenience function that is not required by law and does not exempt the driver from his or her obligation to visually inspect the lighting equipment. Even in this case, low outputs can lead to misdiagnoses (instrument panel in the cab shows a light failure even though it is working fine).

Should misdiagnosis occur, as described above, while operating your traction vehicle, please contact the traction vehicle manufacturer.



LED direction indicator control unit



LED flasher unit

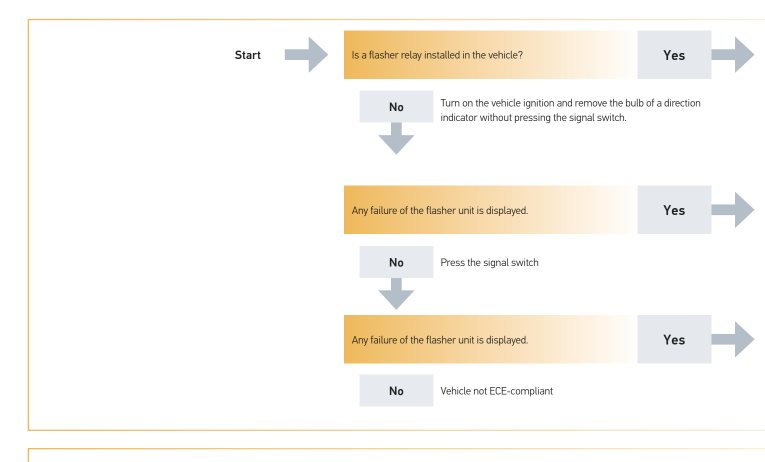


Simulation device for the check control



Vehicle electric system check according to ISO 13207-1

# The right solution for your vehicle electronics



### Universal solution

for 24 V vehicle electrical systems



### ISO 13207-1 solution

for 24 V vehicle electrical systems





Solution 1: LED flasher unit

	12 V	24 V
Operating voltage	10-15 V	18-32 V
Functional voltage	11 – 14 V	20 – 28 V
Operating temperature	-40°C to +85°C	-40°C to +85°C
Protection class	IP 53 (contacts underneath)	IP 53 (contacts underneath)

LED flasher unit 3+1		
4DW 009 492-111	4DW 009 492-011	
LED flasher unit 2+1		
-	4DM 009 492-001	
LED flasher unit 2+1+1		
4DM 009 492-101	-	
·		



Solution 2: Simulation device for the check control

	12 V	24 V
Operating voltage	9–16 V	18-32 V
Rated current	1,5 A	1,5 A
Operating temperature	-40°C to +85°C	-40°C to +85°C
Protection class	IP 54 (contacts underneath)	IP 54 (contacts underneath)
	Simulation device	
	5DS 009 602-011	5DS 009 602-001

### Solution 1:

Replace the existing indicator unit with an LED indicator unit from HELLA with an ISO pin basis



One flasher unit per vehicle required. Any possible combination of bulbs and HELLA LED direction indicators is permitted: from a full package with bulbs through mixed versions to a full package with LED lights. Bulbs or HELLA LED direction indicators are also permitted on trailers.

### Solution 2:

Through simulation unit for cold check



One simulation device is required per LED light.

### Solution 3:

By LED indicator control unit



Two LED indicators can be monitored per vehicle using one simulation device.

(Only one simulation device per vehicle can be used.)

### Solution 3:

By LED indicator control unit



### Solution 4:

By monitoring in compliance with ISO 13207-1 in the vehicle manufacturer's vehicle electric system.



### 2BA 959 070-631



2BA 959 050-401



2BA 959 822-601



2BA 344.200-...



2BA 343 390-...



2SD 343 910-...





Solution 3: Indicator control unit Universal solution

24 V	
Operating voltage	18-32 V
Reverse-polarity protection voltage	- 28 V
On-board voltage input Flasher unit left / right	24 V
Operating temperature	-40 °C up to +50 °C
Extended operating temperature*	-40°C to +80°C
Storage temperature	-40°C to +90°C

With female blade connectors	5DS 009 552-011
For EasyConn connectors	5DS 009 552-001





Failure pulse in accordance with ISO 13207-1

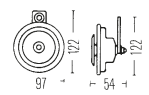
**Solution 4: Light ECU** with integrated monitoring of the failure pulse according to ISO 13207-1

In future, vehicle manufacturers' light control units will be able to check the failure pulse in a standardised and unified manner in accordance with ISO 13207-1.

Interim solutions 1 to 3 are therefore unnecessary, as communication takes place directly with the direction indicators. HELLA recommends this solution.

Since not every vehicle currently has its own vehicle electrical system, this solution must be integrated.



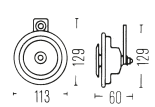


### Sharp Tone Horn set M26S

108 mm diameter, 415 / 350 Hz, 115 dB (A) @ 2 m, sporty design with stable yellow grill guard, pervasive tone for more safety on the road, ideal for tough off-road use.

12 V 3BB 922 000-731





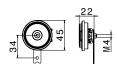
### Full Tone horn B36

113 mm diameter, 335 / 400 Hz, 116 dB (A) @ 2 m, membranes for the protection against humidity ingress, full harmonious sound across large distances in road traffic, optimal timbre when a set of high-frequency and low-frequency horns is installed, timeless industrial design.

12 V, 335 / 400 Hz, set	3BB 002 768-661
12 V, 335 Hz	3BA 002 768-082
12 V, 400 Hz	3BA 002 768-551
24 V, 335 Hz	3BA 002 768-382
24 V, 400 Hz	3BA 002 768-431
12 V, 335 / 400 Hz, Teflon pill, set	3BB 002 768-151
24 V, 335 Hz, Teflon pill	3BA 002 768-651
24 V, 400 Hz, Teflon pill	3BA 002 768-201
48 V, 335 Hz, Teflon pill, condenser	3BA 002 768-777
80 V, 335 Hz, Teflon pill, condenser	3BA 002 768-001
24 V, 400 Hz	3BA 922 200-817
24 V, 335 Hz	3BA 922 200-827

Type approval: ECE-R28, 1 20024 for versions 12 V and 24 V





### Strong tone horn set S90

90 mm diameter, 350 / 415 Hz, 113 dB (A) @ 2 m, fully shaped oscillator for optimal sound propagation, optimal ratio of size and power, slim matt-black design with a red diaphragm.

12 V **3AM 922 000-971** 

 $\textbf{Type approval:} \ \mathsf{ECE}\text{-}\mathsf{R28}$ 







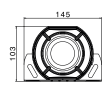
### Heavy tone horn DL50

130 mm diameter, 114 dB (A) @ 2 m, deep and loud acoustic pattern, solid, black painted housing, robust protective grille, extremely durable.

12 V, 310 / 380 Hz SET	3CB 004 811-042
12 V, 310 Hz	3CA 004 811-001
12 V, 380 Hz	3CA 004 811-011
24 V, 310 Hz	3CA 004 811-021
24 V, 380 Hz	3CA 004 811-031

Type approval: ECE-R28 🗐 01004, CCC

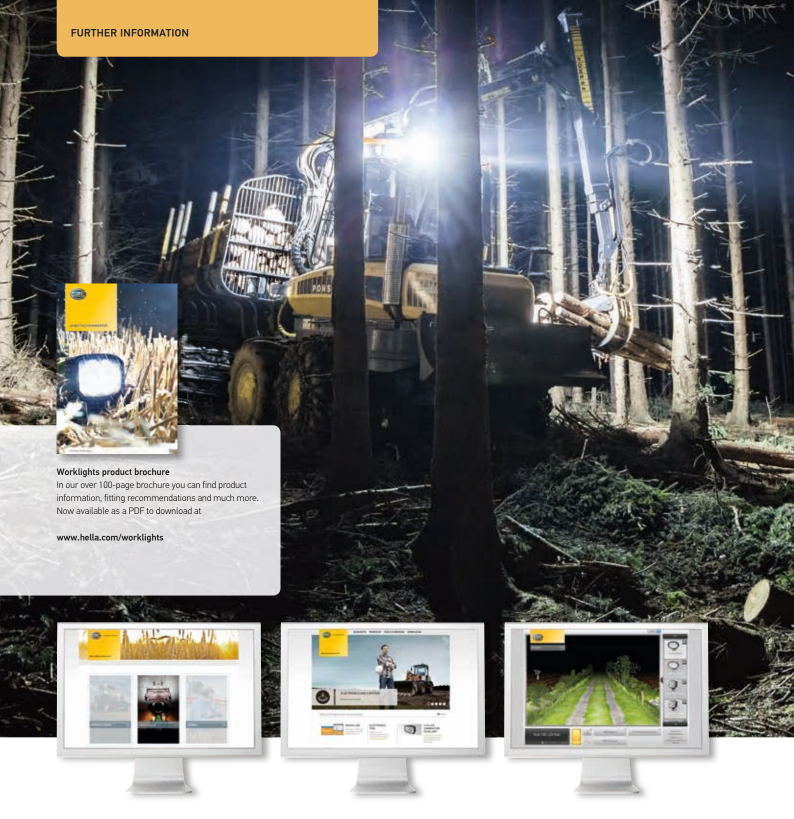




### Reversing and warning alarm

Loud, far-reaching alarm tone, protection against reversed polarity and voltage peaks, optionally with automatic adaptation to surroundings with changing sound levels.

12-24 V, 1200 Hz, 87-112 dB (A) @ 1,2 m	3SL 996 139-001
12-36 V, 1300 Hz, 107 dB (A) @ 1,2 m	3SL 996 139-101
12-36 V, 1250 Hz, 112 dB (A) @ 1,2 m	3SL 996 139-111
12-24 V, 1200 Hz, 87-112 dB (A) @ 1,2 m	3SL 996 139-202
12-24 V, 1200 Hz, 90 dB (A) @ 1,2 m	3SL 009 148-001
12-24 V, 1200 Hz, 97 dB (A) @ 1,2 m	3SL 009 148-011
12-24 V, 1200 Hz, 107 dB (A) @ 1,2 m	3SL 009 148-021
12-48 V, 1200 Hz, 97 dB (A) @ 1,2 m	3SL 009 148-061
12-24 V, 1200 Hz, 102 dB (A) @ 1,2 m	3SL 009 148-071
12 – 24 V, 1200 Hz, 82 – 102 dB (A) @ 1,2 m	3SL 009 148-101



### Microsite agriculture

Informative, compact, interactive. Here, you can find everything you need to know about products and technologies for agricultural machinery.

www.hella.com/agriculture

### Microsite construction

Informative, compact, interactive. Here, you can find everything you need to know about products and technologies for municipal use construction machinery.

www.hella.com/construction

### ELIVER – The online light comparison tool

This online tool enables you to compare many HELLA worklights on the basis of their illumination in a realistic appealing environment.

www.hella.com/eliver









# And the second s



### Module Switch Configurator

Assemble your own customised switches quickly and easily using our module switch configurator. The modular assortment of switches from HELLA offers a wide range of combination potential.

www.hella.com/switch

### Electronics tool

Which electronics products does HELLA offer? You can find the answer in our electronics tool. After selecting the corresponding product at the click of a mouse, you are given additional information. Experience our electronics products for agricultural and construction machinery online and interactively.

www.hella.com/MicroSite/electronic tool

### Shapeline Configuration Tool

The HELLA Shapeline online configuration tool turns you into a lighting designer: With a few clicks, make your own vehicle light design for the front, sides, and rear – and see the result directly after, as applied convincingly to a vehicle outline.

www.hella.com/shapeline









# 90 mm Configuration Tool

In our 90 mm configurator, you can design and put together your own front lighting. This process is aided by a simple menu guide. This results in a parts list which you can then send to HELLA directly from the tool.

www.hella.com/90mm-modules



### Worklight configuration tool

Which worklight is the correct one for your application? The HELLA online configurator will provide you with suitable product suggestions including all the relevant information about the product.

www.hella.com/worklight-configurator



### Worklights mobile app

Let yourself be drawn into the interactive world of worklights and experience the variety of lighting technologies, explosion animations and much more. Simply download the app from iTunes or Google Play!

www.hella.com/apps







### Hazardous goods ordinance

GGVSEB (previously GGVS) refers to the hazardous goods ordinance for roads, railways, and inland waterways. This ordinance implements the European Parliament and Council Directive 2008 / 68 / EC of September 24,2008 on the inland transport of hazardous goods. Worklights with this mark are approved for mounting on conveyances that must comply with the provisions ADR (in German: GGVSEB).

## IP protection classes - Buy with confidence

How well is a product protected from environmental influences? Worklights are exposed to e.g. dust and water. The IP protection class states how resilient the product is. The classes are determined by DIN 40 050 Part 9. HELLA worklights are designed for various protection classes:

### Protective category IP 5K4K

Dust may only penetrate to such an extent that function and safety are not impaired. Water that is sprayed from every direction at increased pressure against the housing must not have any damaging effect: water pressure approx. 4 bar.

### Protection class IP 5K9K

Dust may only penetrate to such an extent that function and safety are not impaired. Water that is directed against the housing during high-pressure/steam-jet cleaning must not have any damaging effect; water pressure approx. 100 bar.

### Protection class IP 6K4K

Dust must not penetrate. Water that is sprayed from every direction at increased pressure against the housing must not have any damaging effect: water pressure approx. 4 bar.

### Protection class IP 67/IP 6K7

Dust must not penetrate. No water may penetrate, even if the device is submerged for some time.

### Protection class IP 6K8

Dust must not penetrate. Protection against continuous immersion.

### Protection class IP 6K9K

Dust must not penetrate. Water that is directed against the housing during high-pressure/steam-jet cleaning must not have any damaging effect; water pressure approx. 100 bar.





### Features

### Description

### Comments

### Power consumption of LED lights

### Advantages of the LED:

Generally, LED lights consume less power than a light with an incandescent lamp. Savings of up to 90 % are possible, which also helps to reduce CO2.

### Vehicle electrical system voltage



Defines the power supply for the light. This can be 12 V, 24 V or a flexible voltage range for multivolt (e.g.: 8 – 33 V).

Multivolt is the most flexible: Requires fewer versions, but has more electronic circuit components and is therefore more expensive.

### Dust and water protection IP



International Protection (IP) as per DIN 40050, Part 9. Specific definition for road vehicles.

See IP protection classes on page 194.

The higher the protective category, the better the protection against penetrating media. IP 68 maximum

→ Completely sealed against dust and water.







Resistant to high-pressure jet cleaners

### Operating temperature (-40 °C to + +60 °C)



Thermal management and an optimised housing design guarantee full functionality for all operating temperatures through product tests from -40°C to 60°C.

### Electronic circuit



Active



Passive

Basically, two different circuits are possible for LED lamps:

### Active:

LED current regulation through active electronics

A specific voltage range is preset for the LED by a dropping resistor.

Higher expenditure during development because of complex circuit and necessary EMC approval. Higher price because of electronic components, but optimal current regulation allows maximum LED design life.

Cost-effective solution without complex protection measures.

### Thermo Management



Active



Passive

Electronic power control of the LEDs in the case of impermissibly high ambient temperatures. This ensures the LEDs are protected against destruction caused by overheating.

Optimum layout of the components for even temperature distribution and temperature spreading.

Higher expenditures with active thermal management for development and higher parts prices ensure optimal conditions for maximum service life.

The warmer the LED gets through exterior factors or heat generated by its own operation, the shorter the

### Features

### Description

### Comments

### Indicator failure check according to ECE-R48



### Regulation according to ECE-R48:

The driver must be informed if the indicator function fails. To remain legally compliant, this requirement must also be met for LED lights. This requirement is met by an integrated self-diagnostic unit on the PCB of the LED and an electrical pulse. Since the end of 2011, this HELLA failure check with a pulse has been ISO Standard: ISO 13207.

For more information, see page 187.

If the indicator failure check is not ensured, the general vehicle type approval becomes void. This means it is illegal to operate vehicles without indicator failure check in countries affiliated to ECE-R48.

The indicator failure check is ensured in combination with ballasts HELLA part no. 5DS 009 552.

### Protection against short-circuits



Short-circuit protection

### Bi-polarity of the light



Even if the connecting cable is attached with reverse polarity, the LED functions fully.

The semi-conductor in an LED must always be operated with the correct polarity. Inverse polarity damages the LED, so that LED lamps are generally equipped with reverse polarity protection (diode). However this function only works if "+" and "-" are correctly connected. If a lamp has a bi-polar circuit, then it will work independently of the contact connections. This ensures poka-yoke (avoiding faulty installations) in connection with indentation clamping technology, for example. However, the additional components on the PCB also increase the costs.

### Reverse polarity protection



Even if the connecting cable is connected the wrong way round, there is still no danger to the electronics. The semi-conductor in an LED must always be The semi-conductor in an LEU must always be operated with the correct polarity. Inverse polarity damages the LED, so that LED lamps are generally equipped with reverse polarity protection (diode). However this function only works if "+" and "-" are correctly connected. If a lamp has a bi-polar circuit, then it will work independently of the contact connections. This ensures poka-yoke (avoiding faulty installations) in connection with indentation clamping technology, for example. However, the additional components on the PCB also increase the costs.

### Overvoltage protection



Supplement to the electronics for protecting the LEDs against high voltages / currents in the vehicle electrical system as per ISO 7637-2. Overloading of the LEDs can be caused by voltage

- peaks in the vehicle because of:

  → Jump-starting

  → Defective control units
- Load-Dump Impulse (incorrect battery contact)

They stress / damage the LEDs, which can cause the function to fail or the service life to be reduced. Adding additional components to the circuit protects the circuit and can extend the service life or even prevent an

# Approved for dangerous goods transports Lamp approved for transport of dangerous goods according to the European Agreement Concerning the International Carniage of Dangerous Goods by Road (ADR; in DT; GGVSEB). Corrections from the European Agreement Concerning the International Carniage of Dangerous Goods by Road (ADR; in DT; GGVSEB). Rotating light function Flashing light function Comments Cenerally required for truck and trailer lighting. Prerequisite for receiving approval: Damage to the light source must not cause explosive media to ignite. Framework of the European Agreement Concerning the International Carniage of Dangerous Goods by Road (ADR; in DT; GGVSEB). Flashing light function Comments Additional layers of surface coating on the worklights greatly improve their durability. The housing is therefore deally protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the surface of the protected and also well-surface to application in the protected and also well-su

### ZEROGLARE Technology



**ZERO**GLARE illumination

The **ZERO**GLARE system ensures that drivers of oncoming vehicles are not dazzled. Unlike the usual LED worklights, the light/dark cut-off line appears very sharp here and the light of the **ZERO**GLARE worklights is targeted specifically onto the area in front of the vehicle.

areas with a high risk of corrosion.

### Automotive Electronic Council



Components qualified according to automotive standard.

Electronic components (LEDs, diodes, ...) are more robust and safer than electronic components for industry thanks to automotive specifications.

By using certified suppliers, a more robust design of the circuit is possible - even for longer periods of time with consistent quality. Slight additional costs for the components therefore improve the service life of LED light functions.

# Features Description Comments Automotive Safety Integrity Level The products are developed using the latest methods and according to the ISO 26262 safety guidelines. This provision applies as "state-of-the-art" that HELLA will take into account during development. ASIL Electromagnetic compatibility Electromagnetic compatibility (EMC) tested and EU type approval issued. If the light is not constructed according to EMC specifications, and thus is not certified, then interaction between it and other safety-relevant electronic systems may occur. **EMC Examples:** Interference in a radio loudspeaker, impairment of ABS electronics, or failure of the lamp due to sensitivity to interference. ECE-R65 Defines the light values, light distribution and colour location of beacons that are to be achieved. Only beacons that fulfil ECE-R65 can be used on public ECE Product is licensed according to ECE guidelines. ECE SAE More information is provided next to the relevant products in the footer. Product has SAE type approval. SAE



















