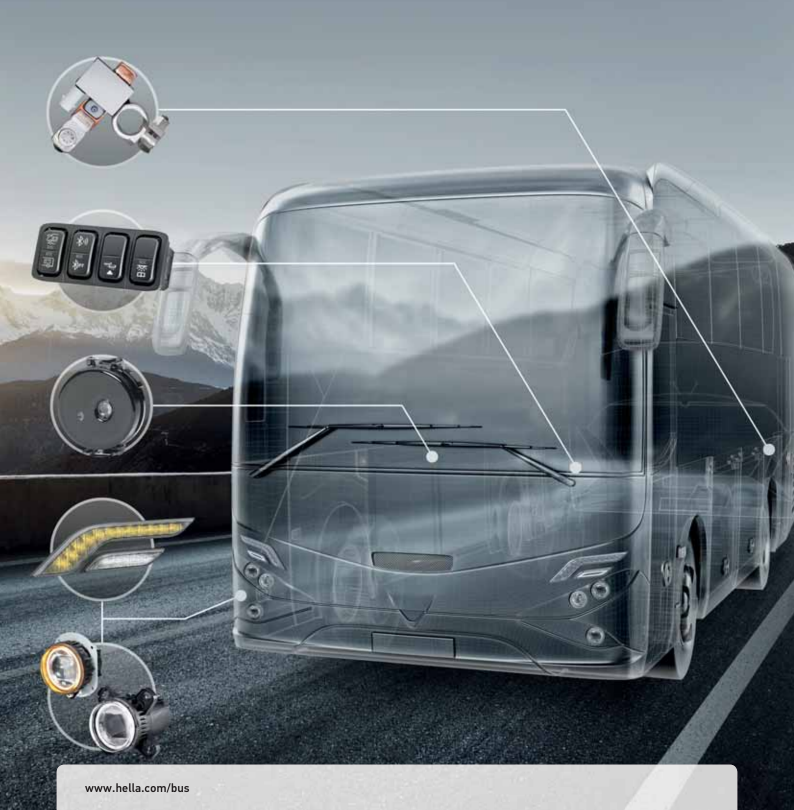


PRODUCT OVERVIEW CITY BUSES AND COACHES



INTRO | 04



SHAPELINE | 08



FRONT LIGHTING | 14



Today and in the future – arriving safely at your destination with HELLA | 04 Key of icons | 06 IP protection classes | 07

Design your light –
with HELLA Shapeline | 08
Module overview | 10
Versatile module combinations | 12

90 mm modules | 15
Multi lens array projector | 32
VISIOTECH projection technology | 33
Position lamps | 34
Direction indicators | 37
Direction indicators and position
lamps | 38
Auxiliary high beam headlamps | 39
Daytime running lamps | 42
Customer-specific front lighting | 46

REAR LIGHTING | 52



INTERIOR LIGHTING | 78



ELECTRONICS | 86



Universal rear combination lamps | 53 Auxiliary stop lamps | 69 Clearance lamps | 71 Reflex reflectors | 74 Licence plate lamps | 75 Customer-specific rear lighting | 76 Interior lamps | 79 Orientation lamps | 83 Reading lamps | 85 Electronics expertise | 87 Energy management | 88 Components | 90 Failure control and electrical connection | 96

SIDE LIGHTING | 48



Auxiliary direction indicators | 49 Side marker lamps | 49

ELECTRICS AND ACCESSORIES | 100



Relays | 101 Switch series | 102 Rocker switches from series 4100 | 104 Universal accessories | 106 Breakdown accessories | 106 Acoustic warning system | 107 Acoustic signal devices | 108 HELLA worlds | 110



TODAY AND IN THE FUTURE - ARRIVING SAFELY AT YOUR DESTINATION WITH HELLA

It makes no difference if the journey is short or long: when you travel by bus, it is quite normal to rely on the bus carrying you safely to your destination. And HELLA is indeed a decisive and crucial safety factor in this equation. Our wide range of lighting and electronic products enable us to help achieve the maximum degree of safety on our road networks for public transport, too.

With our modular designs and our specially developed, customer-specific products for city buses and coaches, we are meeting the increasing demands of this sector - right now and will continue to do so in the future. We have on offer a wealth of diverse, tried-and-tested equipment, which you can use to set trends and ultimately highlight your own particular type of brand.

In addition to proven products such as the 90 mm module series for front lighting, our product portfolio also includes new highlights such as the Shapeline lamp series. The modular, extremely design-orientated, building block system with a multitude of lamp functions is the perfect way of giving your vehicles a personalised yet at the same time consistent light signature.

In order to guarantee first-class product quality at all times, we make use of our expertise gained from experience in large-scale production: at HELLA, every product undergoes strict quality controls, which are far more stringent than the legally required test procedures. Take a look and see for yourself!





KEY OF ICONS



ECE

This product is tested in line with ECE guidelines.

Further information about the ECE test mark can be found on the relevant products.



Active



Passive



Asymmetrical light distribution

Symmetrical light distribution

The product complies with the ECE guideline R112, which regulates asymmetrical low beam for passenger cars, buses, commercial vehicles and the majority of larger

The product complies with ECE guideline R113, which

regulates the symmetrical low beam for many agricultural

vehicles and also for lighter vehicles (2, 3 or 4-wheeled).



Active



Passive



SAF

Product has SAE type approval.





Vehicle electrical system voltage

Defines the power supply of the lamp. This can be 12 V, 24 V or a universal voltage range for multi voltage (e.g. 8-33 V).





IP

Operating temperature

Thermal management and an optimised housing design guarantee full functionality for all operating temperatures as a result of product testing, e.g. from -40°C to 60°C



IP protection classes

International protection (IP) in accordance with DIN 40050, Part 9. Specific definition for road vehicles:



First digit:

Protection against dust and dirt

5K = Dust protected

6K = Dustproof

Second digit:

Protection against water

4K = Protection against all-round splashing of water under higher pressure

7 = Protection against temporary immersion

9K = Protection against water during high pressure/ steamjet cleaning

Electronic circuit

Basically, two different circuits are possible for LED lamps.

Active (AE):

LED current regulation by means of active electronics

Passive (PT):

Setting a specific voltage range for the LED by means of a series resistor.

Thermal management

Active:

Electronic power control of the LEDs when high ambient temperatures exceed permitted levels. This ensures that LEDs are protected against destruction caused by overheating.

Passive:

Optimal layout of components for even temperature distribution and temperature spread.

Overvoltage protection

Complement to electronics to protect the LED against high voltage / current in the vehicle network as per ISO 7637-2.

Overloading of the LEDs can be caused by increased voltage peaks in vehicles as a result of the following:

- → Starting aid
- → Defective control units
- → Load dump impulse (faulty battery contact)

Such peaks stress / damage the LEDs, which can lead to function failure or to a reduction in lifetime. Complementing the circuit with appropriate components protects the circuit and can extend lifetime or even prevent failure.

Bipolarity of the lamps

If the connecting cable is fitted the wrong way round, the LED still functions fully.

The semiconductor in an LED must always be operated with the specified polarity. Incorrect polarity will damage the LED so LED lamps are generally equipped with polarity reversal protection (diode). However, this function only works if "+" and "-" are correctly connected. If a lamp has a bipolar circuit, its functioning is independent of the contact connections. This then ensures that Poka Yoke (avoidance of faulty installations) is present in operations such as indentation clamping technology. However, the additional components then found on the printed circuit board increase the cost outlay.



Polarity reversal protection

Even if the connecting cable is fitted the wrong way round, there is still no danger for the electronics.



Electromagnetic compatibility

Electromagnetic compatibility (EMC) tested and EU type approval issued.

If the lamp is not designed and constructed according to EMC specifications, and thus is not certified, then interactions between it and other safety-relevant electronic systems may occur.



Direction indicator failure control in accordance with FCF R48

Regulation in accordance with ECE R48:

The driver must be informed if the direction indicator function on the vehicle fails. In order to remain legally compliant, this requirement must also be met for LED direction indicators. Such a requirement is met by means of an integrated self-diagnosis system on the printed circuit board of the LEDs and with an electrical pulse. Since the end of 2011, this HELLA failure control with pulse has been an ISO standard: ISO 13207.

If the direction indicator failure control cannot be guaranteed, then the General Certification for such a vehicle expires. Therefore it is not permitted to operate vehicles without a direction indicator failure control in countries subject to ECE R48.



Integrated short-circuit fuse

Protected against short circuit by means of an amp fuse.



Approved for dangerous goods transports

Lamp is approved for dangerous goods transports in accordance with the European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR - in German abbreviated to GGVS).



Automotive Electronic Council

Components qualified in accordance with automotive standard. Electronic components (LEDs, diodes, ...) governed by automotive specifications are more robust and safer than electronic components designed for industry.



Automotive Safety Integrity Level

Product electronics are developed using cutting-edge methods and in accordance with the ISO 26262 safety guideline.



Tourist solution (passive)

The lamp can be used without adjustments for a short time in countries with left-hand traffic.

IP PROTECTION CLASSES

What is an IP protection class?

IP stands for International Protection. The IP protection classes are defined in accordance with DIN 40050, Part 9. The purpose of the norm is to specify precisely the resistance of electrical equipment components for vehicles against the penetration of solid foreign matter, dust and water. The varying degrees of protection important for signalling systems are explained in more detail below.

Protection class IP 5K4K

Dust may only penetrate to such an extent that function and safety are not impaired. Water that splashes or sprays from any direction at an increased rate of pressure against the housing must not have any damaging effect: with water pressure being ca. 4 bar.

Protection class IP 9K

Water that is directed onto the housing during high pressure/steamjet cleaning must not have any harmful effects: with the water pressure being ca. 80-100 bar.

Protection class: IP 6K7

Dust must not penetrate. Even during temporary immersion, no water is to penetrate.

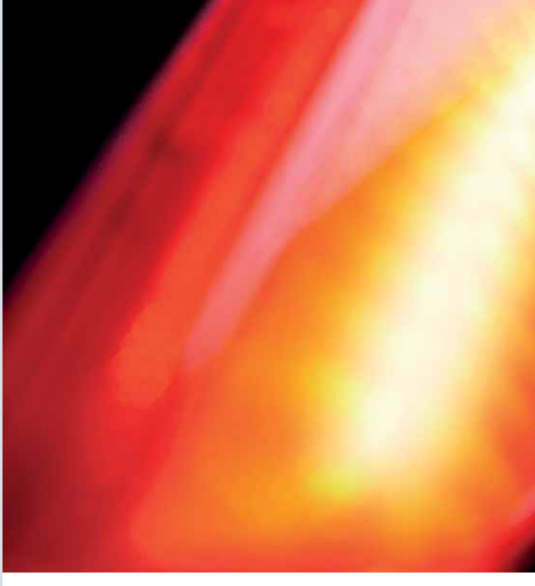
HELLA products meet the highest requirements and are optimally protected against all weather conditions.



DESIGN FREEDOM WITH JUST THE CLICK OF A MOUSE

The HELLA Shapeline online configuration tool turns you into a lighting designer: with just a few clicks, you can create your own complete and personalised lighting design for the front, sides, and rear of your vehicle – and then see the result displayed straight afterwards when it is strikingly and realistically applied to the outline of a car.

www.hella.com/shapeline





HELLA SHAPELINE BROCHURE

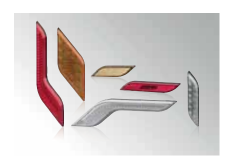
The complete product range in one brochure. Comprehensive product information covering all aspects of the Shapeline series will help you to select the right lamps for your purpose. You will also find the current brochure at:

www.hella.com/shapeline

DESIGN YOUR LIGHT - WITH HELLA SHAPELINE!

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





TECH DESIGN





THE HIGHLIGHTS

The HELLA Shapeline series gives you the chance of enjoying design freedom for almost every kind of application.

- → **Diversity of functions:** a countless variety of individually combinable LED lighting functions means that virtually every wish can be fulfilled.
- → Flexible design: whether you prefer the classic straight lines of the Shapeline Tech design or the dynamically curved Shapeline Style design the choice is yours.
- → **High recall value:** with Shapeline you will achieve a unique, yet nevertheless consistent light signature for your vehicles.

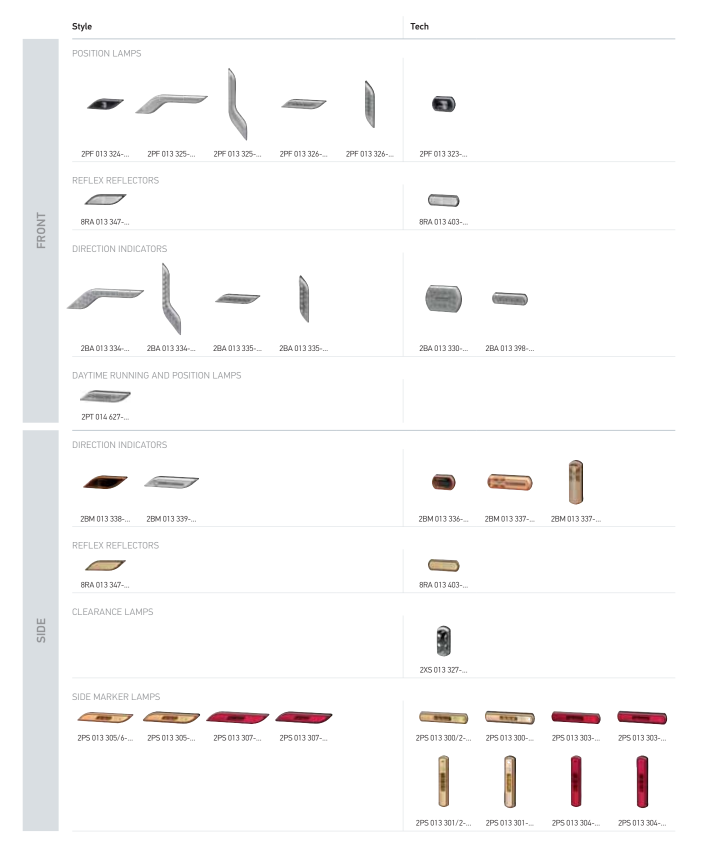
YOUR ADVANTAGES

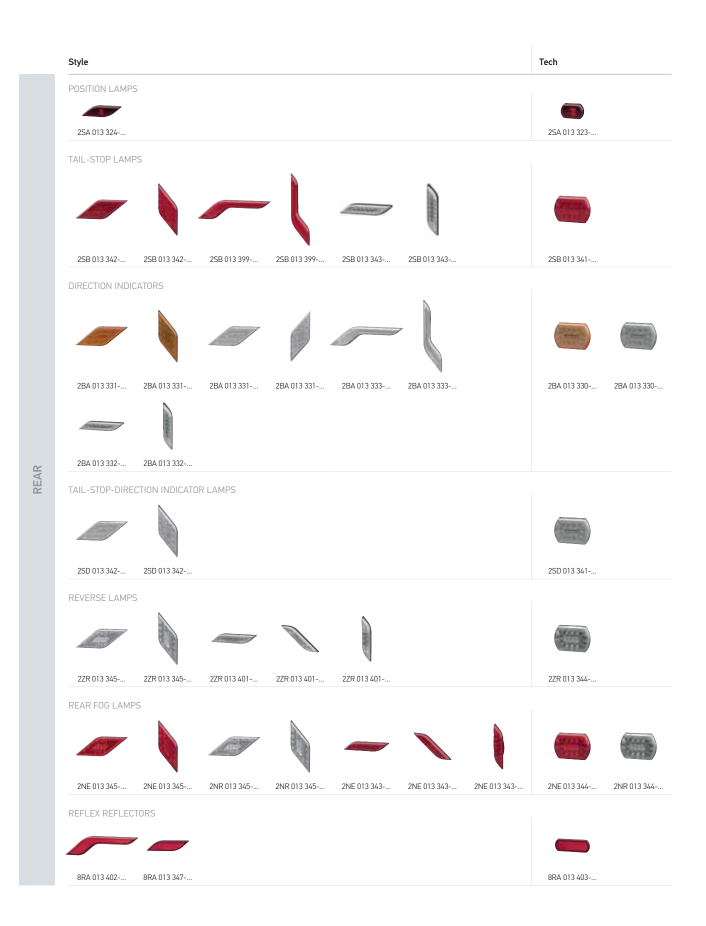
Shapeline offers a huge variety of shapes and combination options paired with a technically optimised product design.

- → Innovation: the modular Shapeline series consists entirely of LED technology durable and energy-efficient.
- → Individuality: you can design your very own light signature for the front, side and rear of your vehicle by selecting personalised lamp combinations and designing their arrangement yourself.
- → Variability: thanks to Shapeline, even manufacturers who produce small batches are able to lend their vehicles a unique look.

HELLA SHAPELINE MODULE OVERVIEW

The modular HELLA Shapeline product range offers a variety of diverse lighting functions that can be individually combined with one another. All lamps are available in two different designs: the classic straight lines of the Shapeline Tech design and the dynamically sweeping contours of Shapeline Style.





HELLA SHAPELINE

VERSATILE MODULE COMBINATIONS

Our Shapeline range offers you countless mounting and combination options.

Thanks to the modular nature of the product range, these lamps can be combined in virtually every conceivable constellation. You simply just have to configure your own individual lighting design.

EXAMPLE OF FRONT VIEW



275.4 12 25 104 19.1

389.1

DIMENSIONAL DRAWINGS





EXAMPLE OF REAR VIEW

Tail-stop lamp, Wing		Direction indicator, Wing, rear					
Homologation Number of LEDs Connectors & wiring	ECE / SAE 30 3-pin AMP SUPERSEAL integrated		Homologation Number of LEDs Connectors & wiring	ECE 30 2-pin AMP SUPERSEAL integrated			
Dimensional drawing	2		Dimensional drawing	2			
2SB 013 399-031			2BA 013 333-031				

Rear fog lamp		Reflex reflector, rear	
Homologation Number of LEDs	ECE/SAE 12	Homologation Number of LEDs	ECE/SAE -
Connectors & wiring	3-pin AMP SUPERSEAL integrated (with 2-pin function)	Connectors & wiring	-
Dimensional drawing	3	Dimensional drawing	4
2NE 013 345-031		8RA 013 347-061	

Clearance lamp*		
Homologation Number of LEDs Connectors & wiring	ECE – 2-pin AMP integrated	
Dimensional drawing 2XS 013 327-001	-	

^{*} Side mounting, light radiation to the front and the rear







Protection class: IP X9K, IP 6K7

Direction indicator, category 6, on the side

Homologation Number of LEDs ECE 2

Connectors & wiring

500 mm cable, open-ended

Dimensional drawing

1

2BM 013 339-021





Reverse lamp

Homologation Number of LEDs ECE/SAE

Connectors & wiring

3-pin AMP SUPERSEAL integrated (with 2-pin function)

Dimensional drawing

3

2ZR 013 345-131

Side marker lamp, amber

Homologation Number of LEDs ECE/SAE 3

Connectors & wiring

AMP SUPERSEAL, 250 mm cable, overmoulded

Dimensional drawing

5

2PS 013 305-011





90 MM MODULES PROGRAM OVERVIEW

The heavy duty HELLA 90 mm headlamps are used in many vehicle types. Again because of the modular design, they offer maximum flexibility leading to a wide range of possible applications and also to a customised front design.

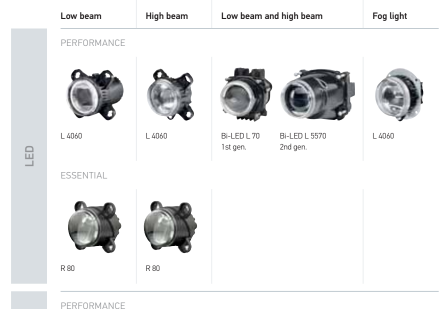
The 90 mm module headlamp range caters for both halogen and LED technology and offers a choice between them depending on requirements, thus enabling an easy switch from halogen to LED. All the modules score really high points because of their sturdy construction and can therefore also be used in demanding work environments.

The differences between the individual series of the 90 mm range lie in the detail. The L 4060 LED modules, for example, impress with their outstanding light output and supplementary lighting functions. The light colour of the LED modules, which is similar to daylight, considerably improves visibility and levels of concentration during night-time journeys and thus ramps up the safety factor. The L 70 and L 5570 Bi-LED modules and also the Bi-halogen modules combine low beam and high beam in a single headlamp module and, as such, are ideal for installation in situations where space is limited.



HELLA 90 MM **MODULE HEADLAMPS** STAND FOR

- → PREMIUM QUALITY
- → RELIABILITY
- → AND COST EFFICIENCY.





MODULE FINDER

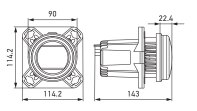
A couple of clicks away from the right module headlamp: simply use the filter to select the required criteria, such as lighting function or homologation, and you will be shown the suitable products right away.

www.hella.com/headlamp-modules

LED LOW BEAM







LED low beam headlamp L 4060

Module headlamp with 40 x 60 mm polycarbonate lens, rugged diecast aluminium housing

 Rated voltage
 Multi voltage (12 / 24 V)

 Protection class
 IP X9K, IP X4K, IP 5KX

 ECE test mark
 1BL 012 488-001: ⑤ 3831 1ML 012 488-011: ⑥ 4090 1BL 012 488-101: ⑥ 3881 1ML 012 488-111: ⑥ 4090

1BL 012 488-001Right-hand traffic, ECE, SAE, FEP connector1ML 012 488-011Left-hand traffic, ECE, FEP connector1BL 012 488-101Right-hand traffic, ECE, SAE, DEUTSCH connector1ML 012 488-111Left-hand traffic, ECE, DEUTSCH connector













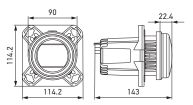












LED low beam headlamp L 4060 with daytime running light/position light

Module headlamp with 40 x 60 mm polycarbonate lens, rugged diecast aluminium housing

 Rated voltage
 Multi voltage (12 / 24 V)

 Protection class
 IP X9K, IP X4K, IP 5KX

 ECE test mark
 1BL 012 488-021: ⑤ 3831

 1ML 012 488-031: ⑥ 4090
 1BL 012 488-121: ⑥ 3881

 1ML 012 488-131: ⑥ 4090

1BL 012 488-021Right-hand traffic, ECE, SAE, FEP connector1ML 012 488-031Left-hand traffic, ECE, FEP connector1BL 012 488-121Right-hand traffic, ECE, SAE, DEUTSCH connector1ML 012 488-131Left-hand traffic, ECE, DEUTSCH connector

LED HIGH BEAM



















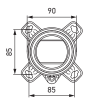
LED high beam headlamp L 4060

Module headlamp with $40 \times 60 \text{ mm}$ polycarbonate lens, rugged diecast aluminium housing

Multi voltage (12/24 V) Rated voltage Protection class IP X9K, IP X4K, IP 5KX

ECE test mark € 3831

1F0 011 988-021 With preassembled carrier frame 1F0 011 988-121 For Performance mounting























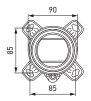
LED high beam headlamp L 4060 with daytime running light/position light

Module headlamp with 40 x 60 mm polycarbonate lens, rugged diecast aluminium housing

Rated voltage Multi voltage (12/24 V) IP X9K, IP X4K, IP 5KX Protection class

ECE test mark € 3831

1F0 011 988-031 With preassembled carrier frame 1F0 011 988-131 For Performance mounting

























LED high beam headlamp L 4060 with direction indicator light

Module headlamp with 40 x 60 mm polycarbonate lens, rugged diecast aluminium housing

Rated voltage Multi voltage (12/24 V) IP X9K, IP X4K, IP 5KX Protection class ECE test mark 3831



1F0 011 988-081 With preassembled carrier frame, with pulse generator 1F0 011 988-071 With preassembled carrier frame, without pulse generator 1F0 011 988-181 For Performance mounting, with pulse generator 1F0 011 988-171 For Performance mounting, without pulse generator

Pulse generator | Malfunctions of the high beam module with direction indicator light can usually be detected by means of the vehicle control unit. The detection stages are as follows: direction indicator light (DI): < 400 mA | high beam (HB): < 800 mA. If your vehicle's control unit cannot detect stage < 400 mA for the DI, the pulse generator will increase the amperage in an interval of 100 to 120 ms to simulate the level consistent with a standard 12 V (21 watt) bulb.

LED FOG LIGHT







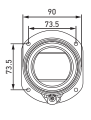


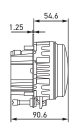












LED fog lamp L 4060

Module headlamp with 40 x 60 mm polycarbonate lens, rugged diecast aluminium housing, preassembled carrier frame

Rated voltage Multi voltage (12/24V) Protection class IP X9K, IP X4K, IP 5KX

ECE test mark € 3831

1N0 011 988-001 Without daytime running light/position light 1N0 011 988-011 With daytime running light/position light









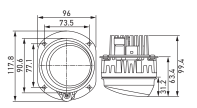














LED fog lamp L 4060 with cornering light

Module headlamp with 40 x 60 mm polycarbonate lens, rugged diecast aluminium housing, preassembled carrier frame

Rated voltage Multi voltage (12/24V) Protection class IP X9K, IP X4K, IP 5KX

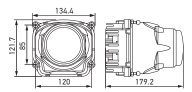
ECE test mark € 3832

1N0 011 988-061 Module, right 1N0 011 988-051 Module, left 8JD 156 151-807¹⁾ Connector set 8KB 163 160-801²⁾ Wiring harness 5DF 009 244-007³⁾ Control electronics

BI-LED LOW AND HIGH BEAM







The **L 5570 modules** are equipped with an integrated function monitoring system that monitors current consumption as an alternative to the vehicle. There is a separate pin for the function confirmation signal.

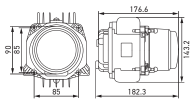
Bi-LED low and high beam headlamp L 5570, 2nd generation

Module headlamp with 55 x 70 mm polycarbonate lens, robust diecast aluminium housing, hardened plastic cover lens, no moving parts

Rated voltage	Multi voltage (12/24V)
Protection class	IP X9K, IP X4K, IP 5KX
ECE test mark	Right-hand traffic: (a) 4208 Left-hand traffic: (a) 4209

Right-hand traffic, ECE, 4-pin FEP connector
Left-hand traffic, ECE, 4-pin FEP connector
Right-hand traffic, SAE, 4-pin FEP connector
Right-hand traffic, ECE, 4-pin DEUTSCH connector
Left-hand traffic, ECE, 4-pin DEUTSCH connector
Right-hand traffic, SAE, 4-pin DEUTSCH connector







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

Module headlamp with 70 mm DE lens

Rated voltageMulti voltage (12/24V)Protection classIP X9K, IP X4K, IP 5KXECE test markRight-hand traffic: (a) 3351/6189
Left-hand traffic: (a) 3352/6189

1AL 010 820-021 Right-hand traffic **1LL 010 820-031** Left-hand traffic

LED low beam headlamp L 70, 1st generation

Module headlamp with 70 mm DE lens

Rated voltage Multi voltage (12/24V)
Protection class IP X9K, IP X4K, IP 5KX
ECE test mark Right-hand traffic: (a) 3359 / 6189, left-hand traffic: (a) 3160 / 6189

1BL 010 820-001 Right-hand traffic
1ML 010 820-011 Left-hand traffic

90 MM MODULES / LED / ESSENTIAL

LOW BEAM AND HIGH BEAM



Rated voltage









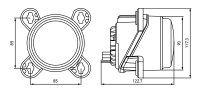


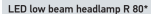












Module headlamp with innovative reflector and rugged plastic housing

Protection class	IP X9K, IP X4K, IP 5KX
1B0 015 050-001	Right-hand traffic, ECE, 2-pin DEUTSCH connector
1B0 015 050-031	Right-hand traffic, SAE, 2-pin DEUTSCH connector
1M0 015 050-011	Left-hand traffic, ECE, 2-pin DEUTSCH connector
1B0 015 050-101	Right-hand traffic, ECE, 2-pin FEP connector
1B0 015 050-131	Right-hand traffic, SAE, 2-pin FEP connector

Left-hand traffic, ECE, 2-pin FEP connector

Multi voltage (12/24V)

Available from 01 / 2020

1M0 015 050-111





ECE





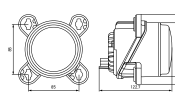












LED high beam headlamp R 80*

Module headlamp with innovative reflector, robust plastic housing

Rated voltage Multi voltage (12/24V) Protection class IP X9K, IP X4K, IP 5KX

1K0 015 050-021 2-pin DEUTSCH connector 1K0 015 050-121 2-pin FEP connector

Available from 01 / 2020

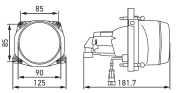
*Mounting set 254 163-00 not included.

^{*} Mounting set 254 163-00 not included.

BI-HALOGEN LOW BEAM AND HIGH BEAM







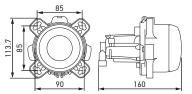
Bi-halogen low and high beam headlamp

 $\label{thm:module headlamp} \mbox{ with high quality aluminium reflector, unpatterned and hardened glass cover lens for direct view on lens, including light source.}$

Rated voltage Protection class ECE test mark	12 or 24 V IP 5K4K © 2484, © 2485
1AL 009 998-001	12 V, right-hand traffic, H7, ECE
1LL 009 998-011	12 V, left-hand traffic, H7, ECE
1AL 009 998-021	12 V, right-hand traffic, H9, SAE
1AL 009 998-041	24 V, right-hand traffic, H7, ECE
1LL 009 998-051	24 V, left-hand traffic, H7, ECE

HALOGEN LOW BEAM







Halogen low beam headlamp

Module headlamp with aluminium reflector and clear DE lens behind unpatterned glass cover lens, including light source.

Rated voltage Protection class ECE test mark	12 or 24 V IP 5K4K © 2397, © 2398
1BL 247 042-007	12 V, right-hand traffic, H1, for Performance mounting
1ML 247 042-027	12 V, left-hand traffic, H1, for Performance mounting
1BL 247 042-177	12 V, right-hand traffic, H1, for Premium mounting
1ML 247 042-187	12 V, left-hand traffic, H1, for Premium mounting
1BL 247 042-017	24 V, right-hand traffic, H1, for Performance mounting
1ML 247 042-037	24 V, left-hand traffic, H1, for Performance mounting
1BL 247 042-197	24 V, right-hand traffic, H1, for Premium mounting
1ML 247 042-207	24 V, left-hand traffic, H1, for Premium mounting

HALOGEN HIGH BEAM









Halogen high beam headlamp

Module headlamp with FF aluminium reflector and unpatterned glass cover lens, including light source.

Rated voltage Protection class ECE test mark	12 or 24 V IP 5K4K © 2397
1K0 247 043-007	12 V, with position light, H1, for Performance mounting
1K0 247 043-017	12 V, without position light, H1, for Performance mounting
1K0 247 043-117	12 V, with position light, H1, for Premium mounting
1K0 247 043-127	12 V, without position light, H1, for Premium mounting
1K0 247 043-027	24 V, with position light, H1 Heavy Duty Longlife, for Performance mounting
1K0 247 043-037	24 V, without position light, H1, for Performance mounting
1K0 247 043-137	24 V, with position light, for Premium mounting
1K0 247 043-147	24 V, without position light, for Premium mounting
1K0 247 043-157	12 V, with position light, H1, for replacement of Halogen Essential
1K0 247 043-167	12 V, H1, for replacement of Halogen Essential



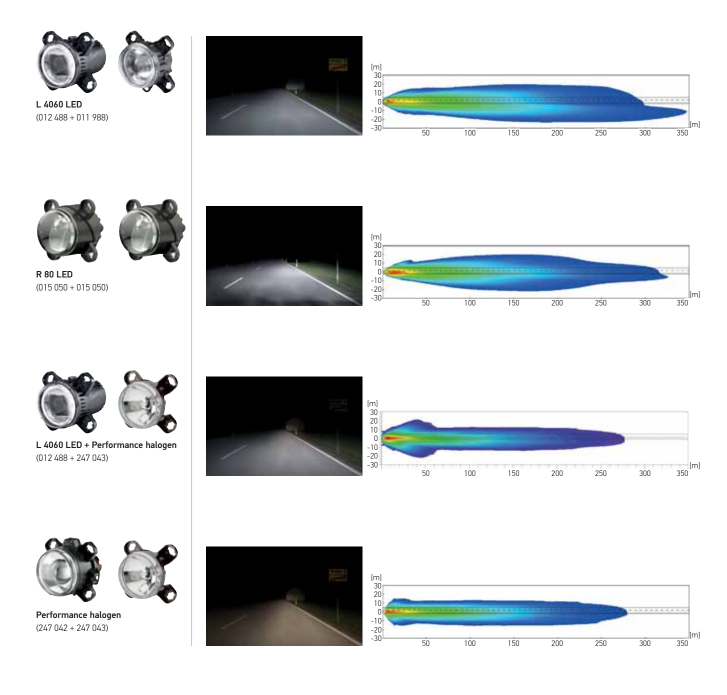
UPGRADE TO LED

LED lamps offer a number of rock-solid benefits. More and more consumers are therefore deciding to upgrade their existing systems.

The 90 mm halogen single and multifunctional modules from HELLA make the changeover very easy. The installation instructions supplied describe which adjustments are necessary in order to convert each individual lighting function to LED products on the basis of the halogen version currently in use. As the mounting solutions are compatible, the conversion can be completed in the shortest space of time.

90 MM MODULES - COMPARISON OF THE THREE COMBINATIONS

OF LOW BEAM AND HIGH BEAM MODULES

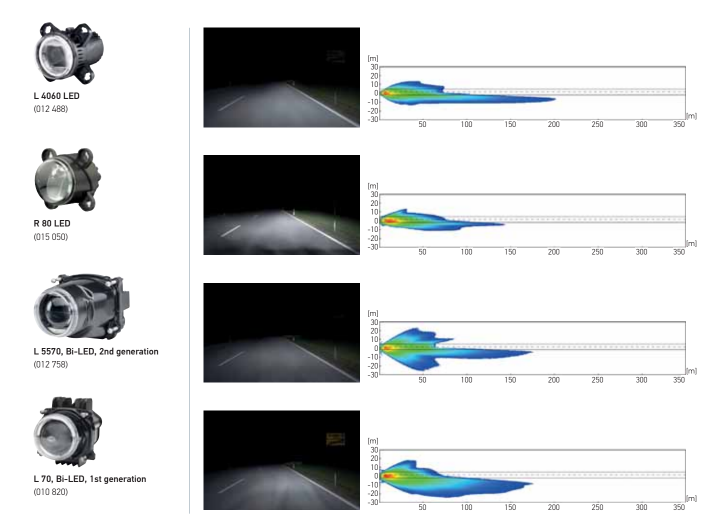




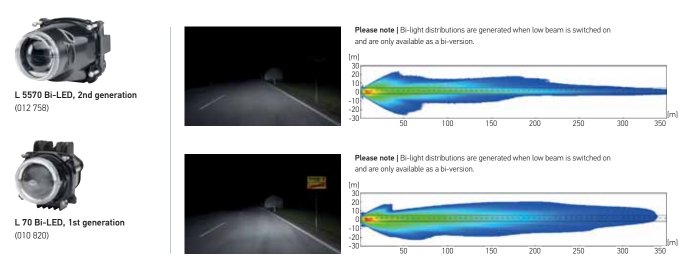
Headlamp mounting height: $0.65\ m/$ gap between the headlamps: $1.20\ m$



90 MM MODULES - COMPARISON OF LED ILLUMINATION LED LOW BEAM



BI-MODULES FOR LED HIGH BEAM



90 MM MODULES - COMPARISON OF HALOGEN ILLUMINATION

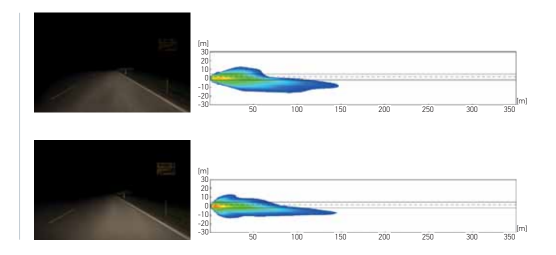
HALOGEN LOW BEAM



Bi-halogen (009 998)



Performance halogen (247 042)

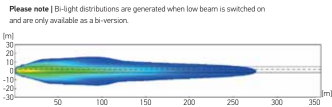


BI-MODULES FOR HALOGEN HIGH BEAM



Bi-halogen (009 998)





LED ACCESSORIES

Accessories for correct connection and also mandatory accessories Optional accessories

Accessory components	Article number	Features
Carrier frames		
Premium carrier frame	9AH 169 580-011	Black
Performance carrier frame	9AH 254 228-012	Black
erformance carrier frame for agricultural and truck applications	9AH 185 978-011	Black
remium carrier frame	9AH 205 652-011	Black
erformance carrier frame	9AH 205 652-111	Black
dapter for 1:1 replacement from 009 999 bi-halogen modules to bi-LED	9AH 213 181-001	Black
dapter for 1:1 replacement from bi-LED to 009 999 bi-halogen modules	9AH 205 653-001	Black
urplus supply LED: AMP SUPERSEAL connector, 3-pin		
ousing	8JA 746 184-032	10 pieces
ocket contact	8KW 744 837-002	50 pieces
ingle conductor insulation	9GD 746 185-002	50 pieces
urplus supply LED: FEP connector, 4-pin		
ousing	8JA 202 231-002	10 pieces
lat contact	8KW 863 933-013	50 pieces
ingle conductor insulation 0.35 – 0.5 mm² or	9GD 863 952-022	50 pieces
ingle conductor insulation 0.75 mm ²	9GD 863 952-012	50 pieces
lummy plug	9GD 863 952-002	50 pieces
iurplus supply LED: DEUTSCH connector, 4-pin n conjunction with adapter cable, see ¹⁾ , except for 012 488-1xx and 012 758-1xx)		
onnector housing	8JA 201 022-042	10 pieces
ocking system/wedge lock	9NB 201 024-042	10 pieces
ontact sleeve 0.5 – 1.5 mm²	8KW 201 025-112	50 pieces
Dummy plug	9NB 201 026-012	50 pieces
et (1 connector housing, 1 locking system, 5 contact sleeves, 3 dummy plugs)	8JA 201 022-821	
leadlamp levelling systems		
eadlamp levelling, 12 V	6NM 007 282-221	1 piece
leadlamp levelling, 24 V	6NM 008 299-501	1 piece
racket for right-side mounting of actuator	8HG 138 620-007	100 pieces
tracket for left-side mounting of actuator	8HG 138 619-007	100 pieces
eft bracket / interface for headlamp levelling actuator for connection to module	9XX 208 791-011	1 piece
right bracket / interface for headlamp levelling actuator for connection to module	9XX 208 791-001	1 piece
Accessories for cornering light		
Connecting cable LED module - cornering light control unit	8KB 163-160-811	1 piece
Cornering light control unit	5DF 009 244-007	24 pieces
dapter cable		
Adapter from FEP connector to DEUTSCH connector (4-pin)	8KA 202 117-001	1 piece
dapter from FEP connector to Performance module (247 043) or DynaView (009 295)	8KA 202 117-011	1 piece
Other accessories		
unction monitoring device, 12 V	5DS 011 630-001	1 piece
unction monitoring device, 24 V	5DS 011 630-011	1 piece
unction monitoring device, 24 V	5DS 011 630-211	1 piece

		L 4060											570	L 70		R 80				
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 light (with pulse) 011 988-081	High beam and direction indicator light (with pulse) 011 988-181	High beam and direction indicator light (without pulse) 011 988-071	High beam and direction indicator light (without pulse) 011 988-171	Fog light 011 988-001	Fog light, daytime running light and position light 011 988-011	Fog light and comering light 011 988-051 / -061	Bi-LED low beam and high beam 012 758-001 / -011 / -021	Bi-LED low beam and high beam 012 758-101 / -111 / -121	Bi-LED low beam and high beam 010 820-021 / -031	Low beam 010 820-001 / -011	Low beam 015 050	High beam 015 050
•••	••	••	••		••		••		••									••		
	-:-	•••			-:-		-:-		-:-											
																				••
																				••
															••	••				
																		•		
																	÷			
•		•		•	•	•	•	•	•	•	•		•		٠.					
-		•		•	•	•	•	•	-	•	•	•	•	•						
									•											
•		•							•				•							
•	•		•	•	•	•	•	•	•	•	•	•		•	•					
			•						•				•							
	•		•		•	•	•		•	•	•		•							
									•											
	•		•	•	•	•	•	•	•	•	•	•	•	•		•		•		
•	·	·	·												· ·	·	i i	•	÷	
•		•	•																	
•	•	•	•																	
																•				
															•	•				
									••				••							
••		••						••		••	••	••	••	••						
_ •	•	•	•														•	•	·	_ •
																		•		
•	•	•	•															•		•

HALOGEN ACCESSORIES

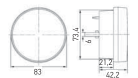
Accessories for correct connection and also mandatory accessories Optional accessories

Accessory components	Article number	Features	Low bea bi-halog	866 600	Low bea bi-halog 009 998	Low bea 247 042	High bea 247 043	High bea with pos 247 043
Carrier frames								
Premium carrier frame	9AH 169 580-011	Black	••		••	••	••	••
Performance carrier frame	9AH 254 228-012	Black				••	••	••
Caps								
Flat for angled plugs								
Ventilated	9GH 152 654-007	-						
Ventilated	9GH 152 654-012	-						
Deep for female connector housing								
Ventilated	9GH 145 943-001	-						
Non-ventilated	9GH 145 943-012	-						
Connector (vehicle side)								
Surplus supply H1 / H7	8JD 156 151-807	20 systems	•			•	•	•
Surplus supply H9	8JD 158 175-807	20 systems			•			
Parking light	8JD 156 150-807	20 systems						•
Changeover high beam – AMP SUPERSEAL, 2-pin								
Housing	8JA 746 184-022	10 pieces	•		•			
Socket contact	8KW 744 837-002	50 pieces	•		•			
Single conductor insulation	9GD 746 185-002	50 pieces	•		•			

90 MM MODULES

AUXILIARY LIGHTING FUNCTIONS













Performance

n and high beam, n H7

n and high beam, n H9





83 mm LED direction indicator, daytime running and position lamp

LED 3-function lamp with integrated electronics, which is configured so that the daytime running lamp switches off during flashing; pre-wired with a 2,500-mm-long, sheathed, four-wire cable.

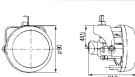
Rated voltage	12 or 24 V
Protection class	IP 6K7, IP 6K9K
ECE test mark	
2BE 980 691-001*	Single lamp, 12 V
2BE 980 690-001*	Single lamp, 24 V
	Optional accessories

 $^{^{\}star} \quad \text{No integrated pulse, switching-off of daytime running light when direction indicator is flashing.}$

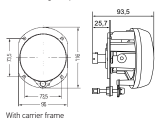
AUXILIARY LIGHTING FUNCTIONS







With fastening clamp





DynaView® Evo 2

Cornering light and fog light, including H7 bulb, vertical or pendant mounting

Light source H7 bulb
Rated voltage 12 or 24 V

Protection class IP 5KX, IP X4K, IP X9K

ECE test mark ECE © 1951

Cornering light: ECE R119

Fog light: ECE R19 B series 02 / B series 03

1NO 009 295-801¹⁾ 12 V, set with fastening clamp, including control electronics and wiring

arness

 1N0 009 295-077²)
 12 V, single left, with carrier frame

 1N0 009 295-087²)
 12 V, single right, with carrier frame

 1N0 009 295-057²)
 24 V, single left, with carrier frame

 1N0 009 295-067²)
 24 V, single right, with carrier frame

8JD 156 151-807^{A)} Connector set **8KB 163 160-801**^{B)} Wiring harness **5DF 009 244-007**^{C)} Control electronics





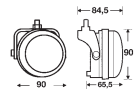












90 mm LED daytime running lamp set

Black aluminium housing, for upright and pendant mounting in or on the front, set contents: 2 brackets and 2 lamps

ECE

Light source 3 LEDs

Rated voltage Multi voltage (12 / 24 V)

Protection class IP 6K7, IP 6K9K

ECE test mark © 2372

2PT 009 599-811 Daytime running lamp, set
2PT 009 599-111 Daytime running lamp, left
2PT 009 599-121 Daytime running lamp, right
2PT 009 599-131 Daytime running lamp, with no

2PT 009 599-131 Daytime running lamp with position light, left **2PT 009 599-141** Daytime running lamp with position light, right

Optional accessories

9AH 165 968-001 Universal carrier frame8KA 165 959-001 Wiring harness, preassembled

AUXILIARY LIGHTING FUNCTIONS

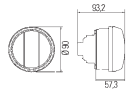












90 mm direction indicator with position light

 $\label{thm:light} \mbox{Headlamp with unpatterned glass cover lens, direction indicator light in bulb technology, position light in LED technology}$

Light source	Direction indicator light: bulb (12 or 24 V) Position light: 2 white LEDs
Rated voltage	12 or 24 V
ECE test mark	© 2586

2BE 010 102-001	12 V, with silver-coloured bulb
2BE 010 102-011	24 V. with amber bulb

Accessories

9AH 165 968-001 Optional carrier frame with 3 screws

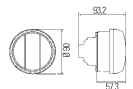












90 mm daytime running lamp with position light

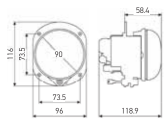
 $\label{thm:light} \mbox{Headlamp with unpatterned glass cover lens, daytime running light in bulb technology, position light in LED technology$

Light source	Daytime running light: white bulb (12 or 24 V) Position light: 2 white LEDs
Rated voltage	12 or 24 V
ECE test mark	© 2586
2BE 010 102-101	12 V
2PT 010 102-111	24 V
	Accessories
8JD 162 581-802	Connector set, 3-pin
9AH 165 968-001	Optional carrier frame with 3 screws

AUXILIARY LIGHTING FUNCTIONS





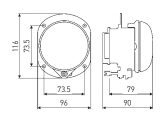


90 mm high beam headlamp or fog lamp

Module headlamp with unpatterned glass cover lens, with carrier frame

Light source Rated voltage ECE test mark	H15 bulb 12 or 24 V High beam: © 2680, ECE R87, ECE R112 Fog light: © 2681, ECE R19 B series 02, B series 03, ECE R87
1F0 010 293-001	12 V, with high beam (additional option: daytime running light)
1F0 010 293-011	24 V, with high beam (additional option: daytime running light)
1N0 010 294-001	12 V, with fog light (additional option: daytime running light)
1N0 010 294-011	24 V, with fog light (additional option: daytime running light)
	Accessories for combinations
8JD 162 581-802	Connector set, 3-pin (20 systems)
8JA 179 631-002	Connector housing, 3-pin (250 pieces)





90 mm fog lamp

Minimum installation dimensions for an understated yet impressive lighting design, aluminium reflectors with clear lens, ideal in combination with the matching 90 mm high beam and low beam headlamps.

Light source	H7 bulb
Rated voltage	12 or 24 V
ECE test mark	(a) 1342, ECE R19 B series 02, B series 03
1N0 008 582-007	12 V
1N0 008 582-017	24 V
	Accessories
9GH 158 051-007	Rubber cap

Accessories





MULTI LENS ARRAY PROJECTOR

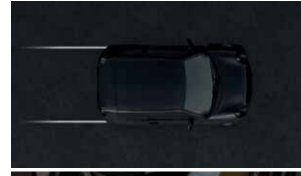
PROJECTION MODULE

It's dark and the car park is unlit. Now where exactly did I leave the car? With the multi lens array projection module (MLA), a quick touch of a button on the car key is all it takes to find your vehicle. The projector creates on both sides of the vehicle a fourmetre-long, so-called light carpet, which is visible from a distance - or indeed it can set up one of many other possible welcoming scenarios around the exterior or in the interior of the vehicle.

The optics of the module consist of a large number of very small micro lenses whose projections combine to form a very sharp, high contrast and homogeneous image. Since each lens contributes only part of the light, the projection is still clearly visible even if the cover lens is slightly soiled in some places

Why not get in touch with us so that we can work together on a project to design a customised solution that suits your individual requirements perfectly?



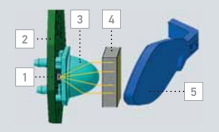






Virtually unlimited fields of application

In this video HELLA shows you which lighting effects are possible with the multi lens array projector. In addition to creating a light carpet or ambient interior lighting, attractive lighting motifs can also be projected.



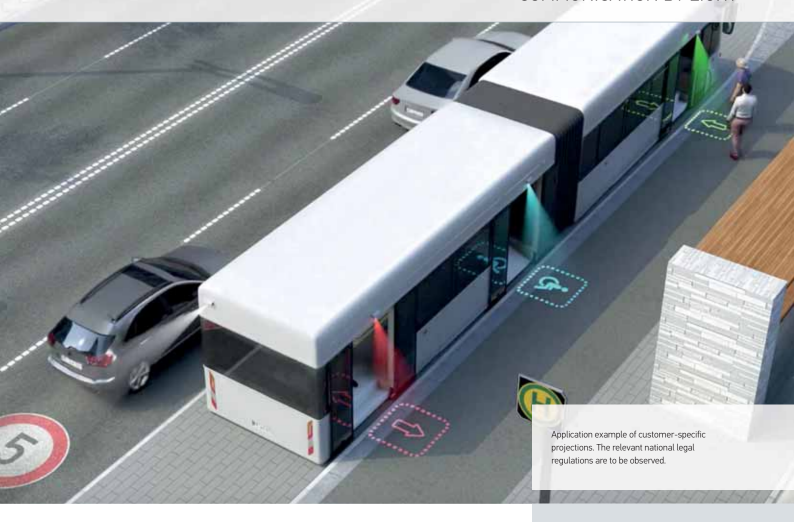
Optical system components

- 1. LED light source
- 2. Printed circuit board (PCB)
- 3. Collimator: focuses the wide light beam of the LED
- 4. Multi lens array: generation of the light pattern
- 5. Lens cover

MICRO LENS ARRAY

Each micro lens array consists of many individual micro lenses, each of which produces a low intensity projection. The combination of a large number of these small projectors results in a very bright and sharp light pattern. One image is created by approximately 150 micro projection lenses per multi lens array.

COMMUNICATION BY LIGHT



VISIOTECH PROJECTION TECHNOLOGY

ENABLES COMMUNICATION BY LIGHT

Vehicle lighting plays an important role when it is a question of safety and a convenient working environment. For this reason, HELLA has further developed the current technical status of projections - which are now also regularly used in everyday life - and expanded them to suit other areas of application. The aim is to ramp up occupational safety levels in the operations of special and commercial vehicles.

With its projection module, HELLA has developed a product that uses VISIOTECH projection technology to project an exclamation mark onto the ground as a warning symbol, thus visually warning other vehicles or pedestrians with the objective of significantly increasing safety. During this process, the light of several LEDs is guided through a printed symbol disc and several lenses.

The version with the warning triangle is already available for original equipment manufacturers. If so required, other projection symbols can be developed and set up in collaboration with customers.



Projection module with warning sign
Article number: 2XA 996 200-101



Projection

BETTER VISIBILITY WITH VISIOTECH PROJECTION TECHNOLOGY.



What could tomorrow's technologies look like on our roads?

Public means of transport such as buses can, for example, project symbols onto the ground by means of light projections in order to identify entrances and exits more clearly. In this video HELLA illustrates how VISIOTECH projection technology could be used in the future.







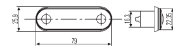












LED position lamp

For horizontal or vertical flush mounting, with 500 mm cable

Light source 1 white LED

Rated voltage Multi voltage (12/24 V) **Current consumption** approx. 40 mA Protection class IP 6K6, IP 6K7 ECE test mark

2PF 959 590-401 10-33 V





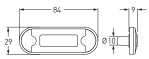












Spare parts / accessories



DuraLED position lamp

Surface mounting variant, slimline design with 9 mm profile, horizontal or vertical installation, high vibration resistance, extremely low energy consumption, hermetically sealed against dirt and humidity.

2 LEDs Light source

Rated voltage Multi voltage (12/24 V) Protection class IP 6K7, IP 6K9K

ECE test mark

2PF 959 855-201 With 500 mm cable, black end cap 2PF 959 855-241 With 2,500 mm cable, black end cap 2PF 959 855-251 With 500 mm cable, white end cap

Spare parts / accessories

9AB 959 685-201 Decorative cover, polished stainless steel (ECE engraving) 9GD 958 028-001 Contour seal 9GD 980 867-507 Flat, rectangular seal 9HD 980 858-008 Black end caps 9HD 980 858-018 White end caps

POSITION LAMPS



















LED position lamp

For flush mounting, clear cover lens, black plastic housing with adhesive film for attaching to body, with 500 mm cable and 2-pin. AMP SUPERSEAL connector

Light source 2 white LEDs Rated voltage 24 V **Current consumption** approx. 50 mA ECE test mark 11371

2PF 340 825-057 24 V



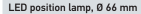












For flush mounting

Light source 12 LEDs Rated voltage 24 V ECE test mark

2PF 009 001-521 24 V











LED position lamp and chromium-plated circular cover

Suitable for lamp series 008 221 and 011 172, for surface mounting $\,$

12 LEDs Light source Rated voltage 24 V ECE test mark

1696, 12295

2PF 008 405-051 Position lamp

Accessories

8XU 008 405-031 Circular cover, chromium-plated

Accessories



POSITION LAMPS







LED position lamp

For horizontal surface mounting, connection via flat connector

Light source White LEDs 24 V Rated voltage IP 5K9K Protection class ECE test mark € 2300

2PF 009 514-001 Position/degree 10-20° 2PF 009 514-011 Position/degree 20-30°







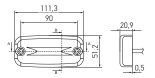












LED position lamp

For horizontal surface mounting, with screws (5.8 mm hole diameter).

Light source 2 white LEDs 24 V Rated voltage IP 6K9K Protection class

ECE test mark @ 10R-04 0072, @ 5881

2PG 345 600-401 With 500 mm cable, open end 2PG 345 600-411 With 5,000 mm cable, open end





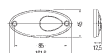












LED position lamp

For horizontal surface mounting, clear lens

2 LEDs Light source 24 V Rated voltage **Current consumption** ca. 30 mA ECE test mark @ 0301

2PG 964 295-111

With reflex reflector

DIRECTION INDICATORS





LED direction indicator "Strip Lamp"

Ultra flat design, surface mounting variant, without pulse for direction indicator failure monitor, low power consumption, lens made from highly impact-resistant Grilamid $^{\circ}$

Light source	10 LEDs
Rated voltage	12 or 24 V
Protection class	IP 5KX X4K
ECE test mark	⊚ 5869, ⊚ 5890

2BA 980 888-311	12 V, horizontal
2BA 980 888-411	24 V, horizontal

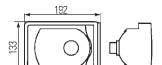




Direction indicator

For flush mounting, rear and front, left and right

Rated voltage	12 or 24 V
ECE test mark	᠍ 10151



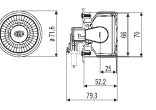
2BA 008 805-051 ECE, with clear lens 2BA 008 805-187 ECE, SAE, with amber lens











Direction indicator and position lamp, Ø 66 mm

With clear lens

Light source Direction indicator: PY21W bulb Position lamp: P21/5W

Rated voltage 24 V

ECE test mark Position lamp: @ 6546, @ 7613

2BA 009 001-167* Direction indicator, amber bulb, ECE

2PF 009 001-177** Position lamp, ECE, SAE

 $^{\star}~$ ECE: distance > 40 mm / < 40 mm / < 20 mm to the low beam headlamp / fog lamp

** SAE: < 2,032 mm wide





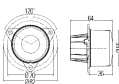














For front flush mounting, clear lens with pattern and 500 mm connecting cable

3 LEDs Light source Rated voltage 24 V ECE test mark € 3284

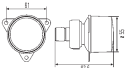
2BA 011 172-401* Direction indicator, without pulse 2BA 011 172-411* Direction indicator, with pulse

* ECE: distance < 40 mm to the low beam headlamp / fog lamp









Direction indicator and position lamp, Ø 55 mm

For flush mounting with clear lens

Direction indicator: 24 V HD bulb, amber Light source

Rated voltage 24 V

ECE test mark Direction indicator: © 878

Position lamp: (2) 879

2BA 008 221-217* Direction indicator 2PF 008 221-011 Position lamp

Accessories

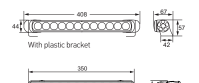
8KA 152 134-007 Wiring harness with grommet

9GT 137 236-007 Grommet separate

^{*} ECE: distance < 40 mm / > 40 mm to the low beam headlamp / fog lamp

AUXILIARY HIGH BEAM HEADLAMPS





With universal bracket

The reference number (Ref.) is a value that refers to high beam headlamps. Under ECE regulations, this reference number may not exceed the upper limit of 100 per vehicle. This figure includes the two values for the standard high beam (left and right headlamp) plus those of any other high beam headlamps that are mounted. The appropriate value is engraved on the lens of each approved headlamp.



Auxiliary high beam headlamp LED Light Bar 350

Power requirement: 25 watts, EMC R10

Light source 12 high-power LEDs Rated voltage Multi voltage (12/24 V)

IP 6K7 Protection class

ECE test mark Ref. 20: @ 0008 Ref. 30: @ 0009

1FJ 958 040-001 Ref. 20, with plastic bracket 1FJ 958 040-051 Ref. 30, with plastic bracket 1FJ 958 040-072 Ref. 20, with universal bracket 1FJ 958 040-082 Ref. 30, with universal bracket

Spare parts / accessories

8HG 958 053-801 1 plastic bracket

8HG 958 128-811 Bracket set (2 steel brackets for dual mounting),

only for products with universal bracket











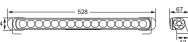












Auxiliary high beam headlamp LED Light Bar 470

Power requirement: 35 watts, EMC R10

Light source 16 high-power LEDs Rated voltage Multi voltage (12/24 V)

Protection class IP 6K7

ECE test mark Ref. 25: @ 0012 Ref. 37,5: @ 0013

1FJ 958 130-111 Ref. 25, with universal bracket 1FJ 958 130-011 Ref. 37.5, with universal bracket

Spare parts / accessories

8HG 958 139-841 Bracket set (2 universal brackets) 8HG 958 139-071 Bracket (1 universal bracket without steel bracket, also for customised

8HG 958 128-811 Bracket set (2 steel brackets for dual mounting)

AUXILIARY HIGH BEAM HEADLAMPS









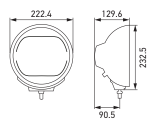












Luminator LED

 $High \ beam \ head lamp \ with \ position \ light \ with \ distinctive \ night \ design, \ with \ connecting \ cable \ and \ fastening \ material; \ vibration-resistant \ under \ extreme \ conditions$

Rated voltage Multi voltage (12 / 24 V)
Protection class IP X9K, IP 6K7
ECE test mark High beam: ECE R112
Position light: ECE R7

1F8 016 560-001 Ref. 25, Metal **1F8 016 560-021** Ref. 25, Chromium

Spare part

1F8 241 400-011 Headlamp insert (Ref. 25) with LED position light









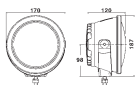












Luminator Compact LED

High beam headlamp, ECE Ref. 45

Rated voltage Multi voltage (12 / 24 V)
Protection class IP 5K4K, IP X9K

Heavy Duty Version (-031): IP 67, IP X9K

ECE test mark © 3738

1F3 011 815-001 With chrome design ring **1F3 011 815-011** With black design ring

1F3 011 815-031 With black design ring (Heavy Duty with hose ventilation)

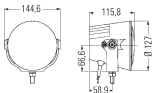
Spare parts / accessories

9AG 195 614-001Cover lens with chrome design ring9AG 195 614-011Cover lens with matt black design ring8XS 199 170-011Protective cap, not for use on public roads

AUXILIARY HIGH BEAM HEADLAMPS





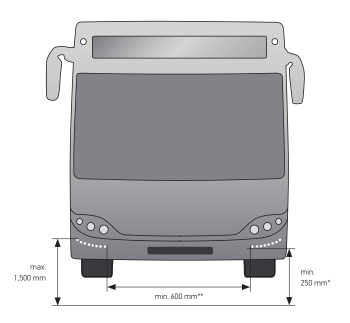


Luminator X LED	
High beam headlamps	
Rated voltage Protection class ECE test mark	Multi voltage (12 / 24 V) IP 5K4K, IP X9K Ref. 37,5: ❷ 0009 Ref. 25: ❷ 0477
1F0 012 206-001 1F0 012 206-011 1F0 012 206-112	Ref. 37.5, with chrome design ring Ref. 37.5, with black design ring Ref. 25, with black design ring
9ES 199 813-001 9AG 199 812-011	Spare parts / accessories Cover lens with seal Black design ring



DAYTIME RUNNING LAMPS

LEGAL REGULATIONS



min. = minimum distance max. = maximum distance

The daytime running light provides a significant safety advantage for you in road traffic and prevents ca. 58% of accidents, which would result in serious injuries — for it is indeed far easier to recognise than a normal low beam. Thanks to the daytime running light, your own visibility is considerably increased as your vehicle can be recognised much sooner, a situation which provides a few more seconds of vital response time. It also reduces fuel consumption quite substantially as compared to driving with the low beam switched on.

Required by law:

The law has recognised the advantages of daytime running lights: since 2012, daytime running lights have been obligatory for all commercial vehicles newly licenced to use the roads in EU countries. Various surface mounting variants are permitted. However, the distances and beam angles to be observed are specified.

- → * When used as a position light, the minimum attachment height must be 350 mm and the maximum distance from the outside edge must be 400 mm.
- → ** For vehicles with a width of < 1,300 mm, the spacing distance must be at least 400 mm.
- → When using the daytime running light as a position lamp, according to ECE R48 the standard position light has to be permanently deactivated.

For more information on legal stipulations and mounting regulations, consult the internet or a qualified vehicle workshop. See the relevant installation instructions for more detailed information.







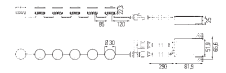












LED daytime running lamp set LEDayFlex

Set consists of two pre-cabled module chains with 5-8 round light modules and two electronics boxes to control the daytime running lamps; available with or without a position light; the system is connected to the vehicle electrical system via a 3-pin AMP SUPERSEAL connector.

Rated voltage	Multi voltage (12 / 24 V)
Protection class	IP 6K7, IP 6K9K
ECE test mark	Modules: 🥯 5852 Control unit: 🇐 1152
2PT 010 458-701	5 LED light modules
2PT 010 458-711	5 LED light modules, with position light
2PT 010 458-721	6 LED light modules
2PT 010 458-731	6 LED light modules, with position light
2PT 010 458-741	7 LED light modules
2PT 010 458-751	7 LED light modules, with position light
2PT 010 458-761	8 LED light modules
2PT 010 458-771	8 LED light modules, with position light
	Accessories
5DS 010 668-701	12/24 V, control unit for daytime running lamp, with position light
5DS 010 668-711	12/24 V, control unit for position light
8KA 165 959-001	Wiring harness (not included in delivery)





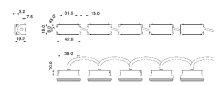












LED daytime running lamp set LEDayFlex II

24 V

Rated voltage

Since 2012, LEDayFlex II has supplemented the system of the flexibly interconnected module chains; the two square LED daytime running lamp chains with 5 or 6 pre-cabled light modules create further design possibilities; includes bracket for screw attachment, positioned above.

Protection class ECE test mark	IP 6K7, IP 6K9K
2PT 980 789-901	5 LED light modules
2PT 980 789-911	6 LED light modules
	Accessories
	Bracket for screw attachment
8HG 980 797-801	Above, for 5-segment module chain (10 pieces)
8HG 980 797-811	Above, for 6-segment module chain (12 pieces)
8HG 980 793-801	Rear, for 5-segment module chain (10 pieces)
8HG 980 793-811	Rear, for 6-segment module chain (12 pieces)
8HG 980 795-801	Front, for 5-segment module chain (10 pieces)
8HG 980 795-811	Front, for 6-segment module chain (12 pieces)





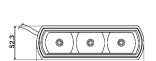














LED daytime running lamp set

LED daytime running lamp set with silver-grey aluminium housing and integrated relays for upright and pendant mounting in or on the front apron; set contents: two lamps, professional wiring harness with AMP SUPERSEAL connector

Light source 3 LEDs

Rated voltage Multi voltage (12 / 24 V)

Protection class IP 6K7, IP 6K9K

ECE test mark © 2344

2PT 009 496-801 Daytime running lamps, set*

 * Consisting of 2 x 009 496-01; 2 x bracket 165 547-01, 2 x accessories group 168 974-00 and 1 x cable group 165 959-00

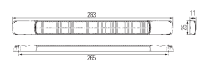












LED daytime running lamp set LEDayLine "Strip Lamp"

Lamp for surface mounting, lens made from highly impact-resistant $Grilamid^{\circ}$, horizontal mounting, two fastening screws, one at each end of the lamp, cover caps for concealing the fixing points, with 2.5 m sheathed connecting cable, power consumption 3 W.

Light source 10 high-power LEDs

2PT 980 880-811 12 V, daytime running lamps, set **2PT 980 880-861** 24 V, daytime running lamps, set













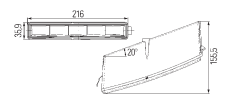












LED daytime running lamp set LEDayLine, with position light

 $2\,lamps$ with integrated relay for fully automatic switch-on, including professional wiring harness and fastening material

Light source5 LEDsRated voltage12 or 24 VProtection classIP 6K7, IP 6K9KECE test mark© 2578

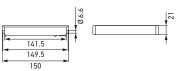
2PT 010 043-801 Surface mounting set, 12 V **2PT 010 043-011** 12 V, left **2PT 010 043-021** 12 V, right

2PT 010 043-031 24 V, left **2PT 010 043-041** 24 V, right

DAYTIME RUNNING LAMPS







LEDayLine set Zero

For horizontal flush mounting, suitable for vehicles without angle, power consumption 2 W, high vibration resistance, set includes bracket and fastening accessories

Light source	8 high-power LEDs
Rated voltage	12 or 24 V
Protection class	IP 6K7, IP 6K9K
ECE test mark	

2PT 980 970-821	12 V, daytime running lamp, set
2PT 980 970-871	24 V, daytime running lamp, set





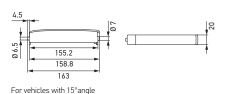


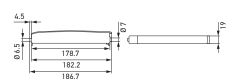












15°\

Top view

For vehicles with 30° angle

LEDayLine with position light

Suitable for vehicles with a 15° or 30° angle at the installation location, for horizontal flush mounting, power consumption 2 W $\,$

Light source	8 LEDs
Rated voltage	12 or 24 V
Protection class	IP 6K7, IP 6K9K

ECE test mark

Daytime running lamp for vehicles with 15° angle: ⊚ 5863
Daytime running lamp for vehicles with 30° angle: ⊚ 5862

2PT 980 860-001	12 V, for vehicles with 15° angle
2PT 980 860-501	24 V, for vehicles with 15° angle
2PT 980 850-001	12 V. for vehicles with 30° angle

Accessories

8HG 980 864-101	Brackets (set right/left)
8KA 959 186-801	Control unit*, 12 V, with connecting cable
8KA 959 186-811	Control unit*, 24 V, with connecting cable

^{*} Lamps cannot be switched on separately (right/left) on the vehicle.



EVOBUS HEADLAMPS A SYMMETRY OF DESIGN AND QUALITY

Looks can be forgiving and beguiling – or they just give you that reassuring sense of safety. To this end HELLA has created a headlamp that combines timeless design and sophisticated, superior quality. Defined lines and soft shapes complement each other perfectly and characterise the design. And, thanks to pioneering technology, when lighting the way with HELLA, you travel as a shining example of how it should be.

TECHNOLOGICAL HIGHLIGHTS

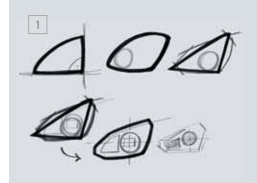
The technology behind the design puts the Evobus headlamp in a particularly good light! An innovative bi-LED module ensures ideal light output – but nevertheless in an extravagantly stylish shape.



ARE YOU INTERESTED IN A CUSTOMISED LIGHTING SOLUTION THAT IS PERFECTLY SUITED TO YOUR VEHICLE?

THEN WE ARE THE PERFECT PARTNER FOR YOU. COME AND TALK TO US.

FROM THE FIRST CONCEPT TO THE FINAL DESIGN



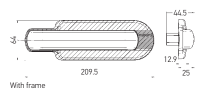






AUXILIARY DIRECTION INDICATORS







LED auxiliary direction indicator, CAT. 6

Auxiliary direction indicator in brilliant finish, for horizontal surface mounting, clear lens, can be used with or without frame

Light source5 amber LEDsRated voltage12 or 24 V

Current consumption ca. 290 mA (12 V), ca. 150 mA (24 V)

Protection class IP 6K9K
ECE test mark © 7506

With black frame, direct screw connection

2BM 011 788-011 12 V, with 2-pin AMP SUPERSEAL

2BM 011 788-031 12 V, with 500 mm cable

2BM 011 788-001 24 V, with 2-pin AMP SUPERSEAL

2BM 011 788-021 24 V, with 500 mm cable

Self-adhesive

 2BM 011 788-051
 12 V, with 2-pin AMP SUPERSEAL

 2BM 011 788-041
 24 V, with 2-pin AMP SUPERSEAL

 2BM 011 788-061
 24 V, with 500 mm cable

SIDE MARKER LAMPS



















LED side marker lamp

For surface mounting, lens with reflex reflector, amber, self-adhesive $\,$

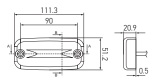
Light source2 amber LEDsRated voltage12 or 24 VProtection classIP 5K9KECE test mark№ 10236

2PS 009 226-007	12 V, horizontal, with 250 mm cable
2PS 009 226-037	24 V, horizontal, with 250 mm cable
2PS 009 226-077	12 V, vertical, with 250 mm cable
2PS 009 226-087	24 V, vertical, with 250 mm cable
2PS 009 226-067	12 V, horizontal, with 6.3 mm contacts and mating connector grommet

SIDE MARKER LAMPS







LED side marker lamp

Lens with reflex reflector, amber, base plate black, with 500 mm cable

Light source 2 LEDs Rated voltage 12 or 24 V

Current consumption ca. 40 mA (12 V), ca. 50 mA (24 V)

Protection class IP 5KX, IP X4K ECE test mark

12 V 2PS 345 600-001 2PS 345 600-011 24 V







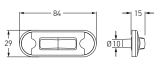












Spare parts / accessories





DuraLED side marker lamp

Surface mounting variant, slimline design with 9 mm profile, horizontal installation, high vibration resistance, extremely low energy consumption, hermetically sealed against dirt and humidity.

Light source

Rated voltage Multi voltage (12/24 V) Protection class IP 6K7, IP 6K9K ECE test mark ❷ 0007

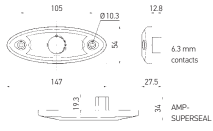
2PS 980 868-201 With 500 mm cable 2PS 980 868-211 With 2.500 mm cable

Spare parts / accessories

9AB 959 685-201 Decorative cover, polished stainless steel (ECE engraving) 9GD 958 028-001 Contour seal 9GD 980 867-507 Flat, rectangular seal 9HD 980 858-008 Black end caps 9HD 980 858-018 White end caps







LED side marker lamp OneLED

High level of safety thanks to maximum illuminating surface, modern night design, for horizontal and vertical mounting, lens with reflex reflector, amber

Light source 1 LED Rated voltage 24 V Protection class IP 5KX, IP X9K ECE test mark ❷ 5853

2PS 344 690-627 24 V, housing black, with AMP-SUPERSEAL

Accessories 9GD 343 697-007 Rubber seal







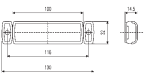












Accessories



LED side marker lamp with reflex reflector

For horizontal or vertical surface mounting, lens amber, amber light, black housing, with cellular rubber seal to seal lamp and 2 holes for B4.2 fastening screws or with a bracket (to be ordered separately), ADR/GGVS-tested; with horizontal surface mounting the optical field must point to outside of vehicle; also suitable for flash function

Light source Rated voltage Protection class ECE test mark	1 LED 24 V IP 6K9K ⑤ 021395, ⑥ 001396, ⑥ 021397, ⑥ 001397
2PS 008 645-001	Horizontal, with 1,500 mm cable
2PS 008 645-991	Vertical, with 1,500 mm cable
2PS 008 645-311	Horizontal, with 2-pin EasyConn connector housing and 1,300 mm cable
2PS 008 645-621	Horizontal, with Quick Link cabling and 1,300 mm cable
2PS 008 645-891	Horizontal, with AMP SUPERSEAL plug connection and 450 mm cable
	Accessories
8HG 160 409-002	Bracket











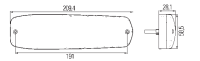












LeanLED

Tail-stop-direction indicator lamp for horizontal or vertical surface mounting; clear lens, with pulse for direction indicator failure control

Light source 24 LEDs

Rated voltage Multi voltage (12 / 24 V)

Current consumption Tail light: ca. 20 mA (24 V)

Stop light: ca. 40 mA (24 V) Direction indicator light: ca. 60 mA (24 V)

Protection class IP 6K9K

2SD 343 910-001 Silver, with 500 mm cable and open ends

2SD 343 910-017 Silver, with 200 mm cable and 4-pin AMP SUPERSEAL plug connection

2SD 343 910-027 Silver, with integrated 4-pin AMP connector 282 106-1
2SD 343 910-057 Silver, with 100 mm cable and 4-pin DEUTSCH connector

2SD 343 910-041 Red, with 500 mm cable and open ends













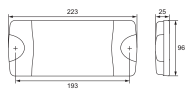












DuraLED Combi

Tail-stop-direction indicator lamp for horizontal or vertical surface mounting, with clear lens, ends red

2SD 980 613-211

With 2,500 mm cable with stripped ends







DuraLED

Tail-stop-direction indicator lamp for horizontal or vertical surface mounting, with clear lens, grey lacquer finish

Light source 30 LEDs Rated voltage 12 or 24 V

2SK 980 615-001 With DEUTSCH connector

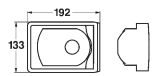












Rear combination lamp

For horizontal flush mounting

Rated voltage 12 or 24 V ECE test mark © 10151

Lens red

2SA 008 805-007 Tail lamp* **2DA 008 805-017** Stop lamp**

2SB 008 805-027 Tail-stop lamp for dual surface mounting**

2NE 008 805-037 Rear fog lamp

Lens clear

2ZR 008 805-047 Reverse lamp*

2BA 008 805-057 Direction indicator for dual mounting

- * With SAE type approval for vehicles < 2,032 mm and > 2,031 mm wide
- ** With SAE type approval for vehicles > 2,031 mm wide







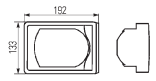












LED tail-stop lamp

For horizontal flush mounting, with red lens and cable with open ends

Light source LED Rated voltage 24 V

Current consumptionca. 130 mA (24 V)ECE test mark№ 10880

2SB 345 982-007 24 V







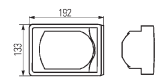












LED direction indicator

For horizontal flush mounting, with clear lens and cable with open ends

Light source LED Rated voltage 24 V

Current consumptionca. 80 mA (24 V)ECE test mark® 10880

2BA 345 982-047 24 V

112 MM RING MODULES

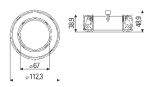




LED ring modules Edge, Ø 112 mm

Tail-stop lamp in innovative LED EdgeLight technology, ideal for combination with lamp series 009 001 (0 66 mm), optionally available with clear or red cover lens

Rated voltage ECE test mark	12 or 24 V ⊚ 7R-025889
2SB 009 362-301 2SB 009 362-321 2SB 009 362-311	12 V, lens red 24 V, lens red 12 V, lens clear
2SB 009 362-331	24 V, lens clear Accessories
9HB 163 085-012 9HB 163 085-001	Design rings, Ø 118 mm, perfect high sheen finish with one "click" High gloss chromium-plated Silver



Accessories











LED ring modules, Ø 112 mm

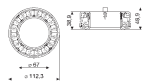
Tail-stop lamp, ideal for combination with lamp series 009 001 (Ø 66 mm)

16 LEDs



Light source







66 MM MODULES













LED tail-stop lamp and direction indicator, Ø 66 mm

With clear lens, AMP connector

12 LEDs Light source Rated voltage 24 V ECE test mark 12390

2SB 009 001-501 Tail-stop lamp

2BA 009 001-511 Direction indicator, without pulse 2BA 009 001-531 Direction indicator, with pulse

Accessories

8JD 156 150-807 Mating connector, 2-pin 8JD 162 581-802 Mating connector, 3-pin

9XD 161 119-017 Adapter ring, for mounting LED lamps, black

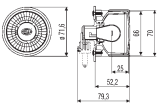












Rear combination lamps Ø 66 mm

With mounted bulbs, including design ring

Rated voltage

ECE test mark

2DA 009 001-147* Stop lamp, lens red 2SB 009 001-157* Tail-stop lamp, lens red 2NE 009 001-127** Rear fog lamp, lens red 2SA 009 001-137* Tail lamp, lens red

2BA 009 001-107* Direction indicator, lens grey 2ZR 009 001-117** Reverse lamp, lens grey

2BA 009 001-191* Direction indicator, with Silver Vision bulb

Accessories



Accessories









JD 156 150-807	Mating connector, 2-pin
JD 162 581-802	Mating connector, 3-pin
XD 161 119-007	Adapter ring screw connection, frontal,

direct mounting and also ring module mounting, black

Design rings, Ø 66 mm, perfect high sheen finish with one "click"

9HB 161 122-012 High gloss chromium-plated

9HB 161 122-007 Silver

9HB 164 168-002 Premium silver

8HG 162 530-002 Locking ring, comet silver

^{*} With ECE approval for double lamps

^{**} With SAE type approval for vehicles < 2,032 mm and > 2,031 mm wide











LED ring modules, Ø 98 mm

For flush mounting, ideal for combination with lamp series 011 172 (0 55 mm), optionally available with clear or red cover lens.

Light source Tail-clearance lamp: 12 red LEDs

Tail-stop lamp: 12 red LEDs Position lamp: 12 white LEDs

24 V Rated voltage

Current consumption

Tail-clearance lamp: ca. 80 mA Tail-stop lamp: ca. 90 mA Position lamp: ca. 80 mA

© 1196, © 1197, © 1892 ECE test mark

Position lamp: (1) 1696

2SA 008 405-0111) Tail-clearance lamp, lens clear

2SB 008 405-0911) Tail-stop lamp, lens clear,

with passive thermal management

2PF 008 405-0511) Position lamp

8XU 008 405-031²⁾ Chromium-plated cover 8RA 008 405-0013) Reflex reflector, red



Examples of combination possibilities, rear lighting

2BA 008 221-0411) Tail and direction indicator lamp 2SA 008 405-011¹⁾

2XA 008 221-021²⁾

Stop and reverse lamp 8RA 008 405-001²⁾

9XB 161 749-007 Heat conducting shield (required at ambient temperature > 50°C)

55 MM MODULES



ECE







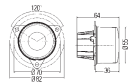












Modular LED lamps, Ø 55 mm

For flush and surface mounting, clear lens with pattern, with 500 mm cable and open ends, 1:1 replacement with bulb version 008 221

Light source 6 LEDs Rated voltage 24 V

Current consumption Direction indicator and stop lamp: ca. 30 mA (24 V)

Tail lamp: ca. 10 mA (24 V)

Rear fog and reverse lamp: ca. 80 mA (24 V)

Protection class IP 6K9K

ECE test mark © 3283, © 3286, © 3285, © 10R-36 317

2BA 011 172-421 Direction indicator

2BA 011 172-431 Direction indicator with failure control

2SA 011 172-441 Tail lamp

2DA 011 172-461 Stop lamp

2NE 011 172-481 Rear fog lamp

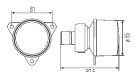
2ZR 011 172-501 Reverse lamp











Tail-stop lamp and rear fog lamp Ø 55 mm

For flush mounting, with red lens

Rated voltage 12 or 24 V

ECE test mark Tail lamp / Stop lamp: (a) 1048, (b) 1049

Rear fog lamp: (a) 1050

2XA 008 221-021 Tail lamp or stop lamp without bulb

2NE 008 221-031 Rear fog lamp without bulb

Accessories

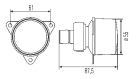
8KA 152 134-007 Wiring harness with grommet

9GT 137 236-007 Grommet separate

55 MM MODULES







Direction indicator and reverse lamp Ø 55 mm

For flush mounting with grey lens

Rated voltage 12 or 24 V ECE test mark

Direction indicator: © 1051 Reverse lamp: © 1052

2BA 008 221-041 Direction indicator 2ZR 008 221-051* Reverse lamp

Accessories

8KA 152 134-007 Wiring harness with grommet

9GT 137 236-007 Grommet separate

* With SAE type approval for vehicles < 2,032 mm and > 2,031 mm wide

UNIVERSAL REAR COMBINATION LAMPS



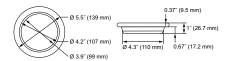












LED rear combination lamps 4", Ø 140 mm

With 300 mm cable and open cable ends, mounting with rubber seal

Light source 12 LEDS, except rear fog lamp: 16 LEDs Rated voltage Multi voltage (12/24 V)

Protection class IP 67, IP 69

ECE test mark ⊚ 11734, ⊚ 16240, ⊚ 16341, ⊚ 11874

2SB 328 870-047 Tail-stop lamp, ECE, SAE, with red lens 2BA 328 870-057 Direction indicator, ECE, SAE, with amber lens 2ZR 328 870-067 Reverse lamp, ECE, SAE, with clear lens 2NE 328 870-077 Rear fog lamp, ECE, with red lens

Accessories

9AR 328 882-007 Chrome ring







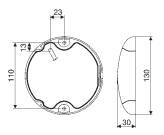












EuroLED rear combination lamps

For surface mounting, cast in one piece with black base plate, electrical connection with a 2,500 -mm-long cable

Light source 1 Power-LED

Rated voltage Multi voltage (12 / 24 V)

Tail-stop lamp: ca. 100 mA (24 V) Rear fog lamp: ca. 170 mA (24 V) Reverse lamp: ca. 100 mA (24 V) **Current consumption**

Protection class IP 6K6, IP 6K7

ECE test mark ⊕ 10208, ⊕ 10R 2894

2SB 959 821-601 Tail-stop lamp, lens red 2NE 959 821-201 Rear fog lamp, lens clear 2ZR 959 820-601 Reverse lamp, lens clear









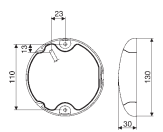












EuroLED direction indicator

For surface mounting, cast in one piece with black base plate, electrical connection with a 2,500 -mm-long cable and pulse for direction indicator failure control

1 Power-LED Light source

Rated voltage Multi voltage (12/24 V) **Current consumption** ca. 100 mA (24 V)

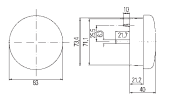
Protection class IP 6K7 ECE test mark **10208**

2BA 959 822-601

Direction indicator, lens amber







LED rear combination lamps, Ø 83 mm

For flush mounting, with 2,500 mm cable

Light source 12 LEDs, except tail-stop-direction indicator lamp: 16 LEDs

Rated voltage 24 V

Protection class IP 6K7, IP 6K9K

ECE test mark Tail-stop lamp: 🗐 12373

Tail-stop-direction indicator lamp:

1538,

042741

Direction indicator:

12373,

042741

2SB 959 010-301 Tail-stop lamp, with red lens

2SD 959 010-401 Tail-stop-direction indicator lamp, with red/amber lens

2BA 959 011-301 Direction indicator, with amber lens

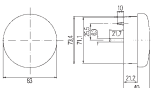












LED rear combination lamps, Ø 83 mm

With clear lens, for flush mounting, with 2,500 mm cable

Light source 24 LEDs

Rated voltage Multi voltage (12/24 V)

Current consumption Reverse lamp, ca. 330 mA (12 V), ca. 170 mA (24 V) Rear fog lamp: ca. 250 mA (12 V), ca. 130 mA (24 V)

ECE test mark (a) 11391, (b) 042741

2ZR 959 010-501 Reverse lamp 2NE 959 011-501 Rear fog lamp













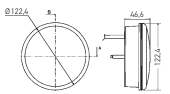












LED tail-stop-direction indicator lamp Ø 122 mm

For surface mounting, redesign of series 964 169, with 500 mm cable

Light source 24 LEDs

Rated voltage Multi voltage (12 / 24 V)

Current consumption Tail light: ca. 80 mA (12 V), ca. 40 mA (24 V)

Stop light: ca. 170 mA (12 V), ca. 80 mA (24 V)

Direction indicator light: ca. 170 mA (12 V), ca. 80 mA (24 V)

Protection class IP 6K9K

2SD 344 200-001 With clear lens **2SD 344 200-071** With red / clear lens









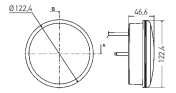












LED tail-stop lamp Ø 122 mm

For surface mounting, with 500 mm cable

Light source 24 LEDs

Rated voltage Multi voltage (12 / 24 V)

 Current consumption
 Tail light: ca. 80 mA (12 V), ca. 40 mA (24 V)

 Stop light: ca. 250 mA (12 V), ca. 125 mA (24 V)

Protection class IP 6K9K
ECE test mark @ 12658

2SB 344 200-021 With clear lens
2SB 344 200-081 With red lens













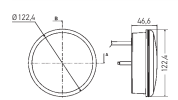












LED direction indicator Ø 122 mm

For surface mounting, with 500 mm cable

Light source 24 LEDs

Rated voltage Multi voltage (12 / 24 V)

Current consumption ca. 250 mA (12 V), ca. 125 mA (24 V)

Protection class IP 6K9K
ECE test mark © 12658

2BA 344 200-031 With clear lens







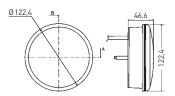












LED rear fog lamp Ø 122 mm

For surface mounting, with 500 mm cable

Light source 24 LEDs

Rated voltage Multi voltage (12 / 24 V)

Current consumption ca. 170 mA (12 V), ca. 80 mA (24 V)

Protection class IP 6K9K ECE test mark **4198**

2NE 344 200-061 With clear lens 2NE 344 200-091 With red lens







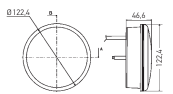












LED reverse lamp Ø 122 mm

For surface mounting, lens clear, with 500 mm cable

24 LEDs Light source

Rated voltage Multi voltage (12 / 24 V)

Current consumption ca. 170 mA (12 V), ca. 80 mA (24 V)

Protection class IP 6K9K ECE test mark **4198**

2ZR 344 200-051 Multi voltage









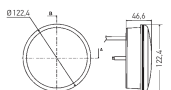












LED tail-stop lamp Ø 122 mm

For surface mounting, passive electronics, with 500 mm cable

Light source 24 LEDs Rated voltage 12 or 24 V

Stop light: ca. 300 mA (12 V), ca. 200 mA (24 V) **Current consumption**

Tail light: ca. 80 mA (24 V), ca. 40 mA (24 V)

Protection class IP 6K9K ECE test mark **12658**

2SB 344 200-221 12 V, lens clear 2SB 344 200-321 24 V, lens clear 2SB 344 200-231 12 V, lens red 2SB 344 200-331 24 V, lens red





Ø 122,4

LED tail-stop-direction indicator lamp Ø 122 mm

For surface mounting, passive electronics, with 500 mm cable

24 LEDs Light source Rated voltage 12 or 24 V

Tail light: ca. 80 mA (12 V), ca. 40 mA (24 V) **Current consumption**

Stop light: ca. 170 mA (12 V), ca. 80 mA (24 V)

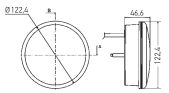
Direction indicator light: ca. 170 mA (12 V), ca. 80 mA (24 V)

Protection class IP 6K9K ECE test mark 12371

2SD 344 200-201 12 V, lens clear 2SD 344 200-211 12 V, lens red / clear 2SD 344 200-311 24 V, lens red / clear 2SD 344 200-301 24 V, lens clear







LED direction indicator Ø 122 mm

For surface mounting, lens clear, passive electronics, with 500 mm cable

Light source 24 LEDs Rated voltage 12 or 24 V

Current consumption ca. 170 mA (12 V), ca. 80 mA (24 V)

Protection class IP 6K9K ECE test mark

2BA 344 200-241 12 V 2BA 344 200-341 24 V







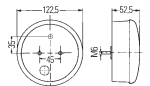












LED rear fog-reverse lamp Ø 122 mm

Combination lamp, long lifetime with low power consumption, rear fog light in red, for surface and flush mounting, lens clear, with moulded 500 mm cable

Light source 30 LEDs (9 red LEDs for rear fog light, 21 white LEDs for reversing light)

Rated voltage

Reversing light: ca. 375 mA (12 V), ca. 210 mA (24 V) Rear fog light: ca. 170 mA (12 V), ca. 120 mA (24 V) **Current consumption**

Protection class IP 5K9K ECE test mark

2NR 344 169-441 12 V 2NR 344 169-461 24 V







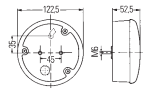












LED rear combination lamps

For surface mounting, with 500 mm cable

37 LEDs Light source Rated voltage 24 V

Tail-stop lamp: tail light ca. 46 mA (24 V), stop light ca. 270 mA (24 V) **Current consumption**

Tail-stop-direction indicator lamp: tail light ca. 50 mA (24 V), stop light ca. 200 mA (24 V), direction indicator light ca. 150 mA (24 V)

Rear fog lamp: ca. 380 mA (24 V)

Reverse lamp: ca. 300 mA (24 V) Direction indicator: ca. 280 mA (24 V)

Protection class IP 6K9K ECE test mark @ 10R-05 2822

2SB 964 169-301 Tail-stop lamp, lens red

2SD 964 169-331* Tail-stop-direction indicator lamp, lens clear, left 2SD 964 169-421* Tail-stop-direction indicator lamp, lens clear, right

2NE 964 169-341 Rear fog lamp, lens red 2ZR 964 169-351* Reverse lamp, lens clear, left 2ZR 964 169-361* Reverse lamp, lens clear, right 2BA 964 169-311* Direction indicator, lens amber

^{*} Without pulse for direction indicator failure control.









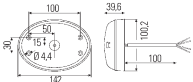












LED rear combination lamps "Oval"

For surface mounting on the vehicle, left or right, horizontal or vertical, with 100 mm cable and open end

Light source Tail-stop lamp: 24 red LEDs, tail-stop direction indicator lamp: 12 red

and 12 amber LEDs, direction indicator: 24 amber LEDs

Rated voltage Multi voltage (12/24 V)

Tail-stop lamp: ca. 120 mA (24 V) **Current consumption**

Tail-stop-direction indicator lamp: ca. 250 mA (24 V) Direction indicator: ca.130 mA (24 V)

Protection class IP 6K9K

Tail-stop lamp: 🗐 12381 ECE test mark

Tail-stop-direction indicator lamp: 🗐 11785

Direction indicator: @ 12381

2SB 343 390-091 Tail-stop lamp

2SD 343 390-011* Tail-stop-direction indicator lamp

2BA 343 390-071* Direction indicator

^{*} Direction indicator failure control integrated.



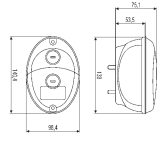












Rear combination lamps "Oval"

Suitable for horizontal and vertical flush and surface mounting, right or left, housing in black, without bulb

Rated voltage 12 or 24 V

ECE test mark

Tail-stop lamp: @ 7698 Rear fog lamp: @ 3919 Direction indicator: @ 6550 Reverse lamp: @ 23257

2SB 343 130-021 Tail-stop lamp, lens red 2NE 343 130-031 Rear fog lamp, lens red 2BA 343 130-051 Direction indicator, lens amber 2ZR 343 130-041 Reverse lamp, lens clear

With SAE type approval for vehicles < 2,032 mm and > 2,031 mm wide



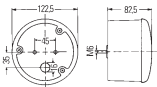












Rear combination lamps

For flush and surface mounting, right or left

Rated voltage 12 or 24 V

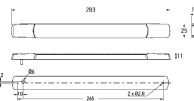
Tail-stop lamp: (a) 816 Rear fog lamp: (a) 3809 Reverse lamp: (a) 2312 Direction indicator: (a) 653 ECE test mark

2SB 964 169-531 Tail-stop lamp 2NE 964 169-521 Rear fog lamp 2ZR 964 169-511 Reverse lamp 2BA 964 169-501 Direction indicator

With SAE type approval for vehicles < 2,032 mm and > 2,031 mm wide







LED rear combination lamp "Strip Lamp"

Surface mounting variant, low power consumption, lens made of particularly impact-resistant $\mathsf{Grilamid}^{\$}$

Light source 10 LEDs Rated voltage 12 or 24 V

ECE test mark

Tail-stop lamp: (a) 10R 04-2913, (a) 5891
Direction indicator: (b) 10R 04-2910 (only 24 V), (a) 5891
Auxiliary stop lamp: (b) 10R 04-2910 (only 24 V), (a) 0087
Rear fog lamp: (b) 10R 04-2910 (only 24 V), (a) 0010
Reverse lamp: (a) 0027 (horizontal), (a) 0028 (vertical)

2SB 980 887-011*	Tail-stop lamp, 12 V with 300 mm cable
2SB 980 887-211*	Tail-stop lamp, 24 V with 300 mm cable
2BA 980 888-011*	Direction indicator, 12 V, with 2,500 mm cable, without pulse for direction indicator failure control
2BA 980 888-211*	Direction indicator, 24 V, with 2,500 mm cable, without pulse for direction indicator failure control
2DA 980 887-311*	Auxiliary stop lamp, 12 V, with 2,500 mm cable
2DA 980 887-411*	Auxiliary stop lamp, 24 V, with 2,500 mm cable
2NE 980 889-501*	Rear fog lamp, 12 V, with 2,500 mm cable
2NE 980 889-601*	Rear fog lamp, 24 V, with 2,500 mm cable
2ZR 980 889-011	Reverse lamp, 12 V, for horizontal surface mounting, with 2,500 mm cable $$
2ZR 980 889-111	Reverse lamp, 12 V, for vertical surface mounting, with 2,500 mm cable
2ZR 980 889-211	Reverse lamp, 24 V, for horizontal surface mounting, with 2,500 mm cable
2ZR 980 889-311	Reverse lamp, 24 V, for vertical surface mounting, with 2,500 mm cable

^{*} For horizontal and vertical surface mounting

AUXILIARY STOP LAMPS









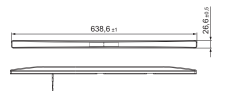












CHMSL auxiliary stop lamp LongLED 64

For horizontal surface mounting, 637 -mm-long, extremely slimline design with a profile height of just 11 mm, highly efficient electronic design with a power consumption of > 3 W, fully sealed housing, high vibration resistance, with 200 mm cable and 6.3 mm flat receptacles

16 LEDs Light source Rated voltage 12 or 24 V

Current consumption ca. 220 mA (12 V), ca. 60 mA (24 V)

IP 67 Protection class ECE test mark **3** 4127

2DA 012 596-021 12 V 2DA 012 596-031 24 V









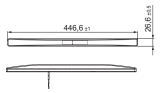












CHMSL auxiliary stop lamp LongLED 45

For horizontal surface mounting, 445 -mm-long, extremely slimline design with a profile height of just 11 mm, highly efficient electronic design with a power consumption of > 3 W, fully sealed housing, high vibration resistance, with 200 mm cable and 6.3 mm flat receptacles.

8 LEDs Light source Rated voltage 12 or 24 V

Current consumption ca. 120 mA (12 V), ca. 40 mA (24 V)

Protection class IP 67 ECE test mark **©** 024128

2DA 012 596-001 12 V 2DA 012 596-017 24 V





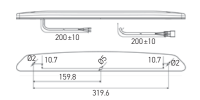












LED auxiliary stop lamp

For horizontal surface mounting, in a brilliant finish, with 3D depth effect by the embedding of each LED in a separate reflector, with 200 mm cable.

12 red LEDs Light source Rated voltage 24 V **Current consumption** ca. 150 mA Protection class IP 5KX, IP X9K ECE test mark

2DA 343 800-047

Lens and housing red, seal fixed with double-sided

adhesive tape

AUXILIARY STOP LAMPS







LED auxiliary stop lamp

For horizontal or vertical surface mounting, with 3,000 mm cable, mounting height of 9.5 mm (flush mounted position).

Light source10 red LEDsRated voltage24 V

Current consumptionapprox. 60 mAProtection classIP 5KX, IP X9KECE test mark€3 7696

2DA 343 106-011 Lens red, for screw attachment
2DA 343 106-211 Lens red, self-adhesive

2DA 343 106-031 Lens smoked glass, for screw attachment
2DA 343 106-231 Lens smoked glass, self-adhesive















LED auxiliary stop lamp

For horizontal flush mounting, 2,500 mm cable and open cable ends

Light source12 red LEDsRated voltage24 VECE test mark№ 7547

2DA 959 071-737 Lens red **2DA 959 071-237** Lens clear

CLEARANCE LAMPS











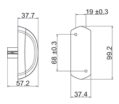












LED clearance lamp

Red / clear lens, with direct screw connection, black frame for direct screw connection, for siderear surface mounting.

Light source 4 LEDs Rated voltage 12 or 24 V

Current consumption ca. 50 mA (12 V), ca. 30 mA (24 V)

Protection class IP 6K9K ECE test mark © 3011

 2XS 205 020-001
 12 V, with 2-pin AMP SUPERSEAL

 2XS 205 020-011
 24 V, with 2-pin AMP SUPERSEAL

2XS 205 020-041 12 V, with 500 mm cable **2XS 205 020-051** 24 V, with 500 mm cable













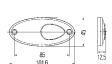


LED tail-reflex reflector lamp

For horizontal surface mounting, with seal, lens with red reflex reflector

Light source2 LEDsRated voltage24 VProtection classIP 5K9KECE test mark๑ 0302

2TM 964 295-097 With 5,000 mm cable









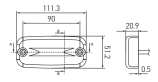












LED clearance lamp

For horizontal surface mounting

Light source2 LEDsRated voltage24 VProtection classIP 6K9K

2TM 345 600-317 With 5,000 mm cable, open end

CLEARANCE LAMPS







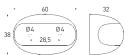












LED clearance lamp

For horizontal surface mounting, lens clear, inner lens red

Light source 2 LEDs

Rated voltage Multi voltage (12/24 V) **Current consumption** approx. 40 mA Protection class IP 6K6, IP 6K7 ECE test mark **1** 7574

2XA 959 560-401 With 500 mm cable 2XA 959 560-411 With 5,000 mm cable









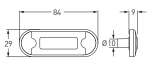












Spare parts / accessories





DuraLED clearance lamp

Surface mounting variant, slimline design with 9 mm profile, horizontal or vertical installation, high vibration resistance, extremely low energy consumption, hermetically sealed against dirt and humidity.

Light source 2 red LEDs Rated voltage Multi voltage (12/24 V) Protection class IP 6K7, IP 6K9K

ECE test mark

2XS 959 855-401 With 500 mm cable and black end caps 2XS 959 855-441 With 2,500 mm cable and black end caps 2XS 959 855-451 With 500 mm cable and white end caps

Spare parts / accessories

9AB 959 685-201 Decorative cover, polished stainless steel (ECE engraving) 9GD 958 028-001 Contour seal 9GD 980 867-507 Flat, rectangular seal 9HD 980 858-008 Black end caps 9HD 980 858-018 White end caps

CLEARANCE LAMPS







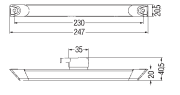
Clearance lamp

For horizontal or vertical flush mounting, lens clear, can be used as tail lamp or clearance lamp, with two cover caps for screw heads $\frac{1}{2}$

Light source 2 red LEDs

2XA 959 790-401 With 500 mm cable **2XA 959 790-411** With 5,000 mm cable







LED clearance lamp

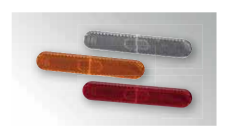
For horizontal or vertical surface mounting, light guide red, 2 screw holes 0 5.4 mm for fastening screws, lens clear

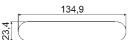
Light source2 red LEDsRated voltage24 V

Current consumptionca. 30 mA (24 V)Protection classIP 5K9KECE test mark⊚ 0515

2XS 008 078-001 24 V







Reflex reflectors

For horizontal or vertical surface mounting, self-adhesive, suitable for combination with lamp series 009 226 $\,$

ECE test mark	⊕ 020668
8RA 009 226-137	Red
8RA 009 226-127	Amber
8RA 009 226-117	White







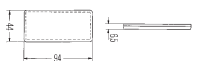
Reflex reflectors

Self-adhesive, effective, reflective surface of 22 cm², with plastic base plate

ECE test mark	€9 3535
8RA 002 014-281	Red
8RA 002 014-301	Amber
8RA 002 014-291	White







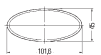
Reflex reflectors

For horizontal or vertical surface mounting, self-adhesive

ECE test mark	© 0292031
8RA 003 326-031	Red
8RA 003 326-041	Amber
8RA 003 326-051	White







Reflex reflectors

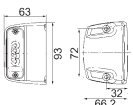
For horizontal or vertical surface mounting, self-adhesive, suitable for combination with lamp series 964 295

ECE test mark	© 3190
004 0/0 4/0 000	D 1
8RA 343 160-007	Red
8RA 343 160-027	Amber
8RA 343 160-017	White

LICENCE PLATE LAMPS







LED licence plate lamp

For surface mounting on the right or left next to the licence plate, only 1 lamp needed for illumination, lens clear, black plastic housing.

Light source 4 LEDs Rated voltage 12 or 24 V

Current consumption ca. 80 mA (12 V), ca. 40 mA (24 V)

Protection class IP 6K9K ECE test mark © 2609

Licence plate 520 x 120 mm

2KA 010 278-321 12 V, with 6.3 x 0.8 mm flat connector **2KA 010 278-021** 24 V, with 6.3 x 0.8 mm flat connector

2KA 010 278-051 24 V, with 500 mm cable and 2-pin EasyConn female connector housing

2KA 010 278-031 24 V, with 2,000 mm cable and 6.3 x 0.8 mm flat connector

Licence plate 340 x 240 mm or 280 x 200 mm

2KA 010 278-421 12 V, with 6.3 x 0.8 mm flat connector **2KA 010 278-121** 24 V, with 6.3 x 0.8 mm flat connector









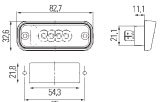












LED licence plate lamp

For flush mounting above or below the licence plate, 2 lamps required for licence plate lighting

Light source 4 LEDs
Rated voltage 12 or 24 V

Current consumption ca. 80 mA (12 V), ca. 40 mA (24 V)

Protection class IP 6K9K ECE test mark © 2609

Licence plate 520 x 120 mm

2KA 010 278-31112 V, with 6.3 x 0.8 mm flat connector2KA 010 278-01124 V, with 6.3 x 0.8 mm flat connector2KA 010 278-61712 V, with 1,000 mm cable

2KA 010 278-607 24 V, with 1,000 mm cable

Licence plate 340 x 240 mm

2KA 010 278-411 12 V, with 6.3 x 0.8 mm flat receptacles, 1 lamp required for licence

plate lighting



EXCELLENT PERFORMANCE, ICONIC DESIGN - REAR LAMPS FROM HELLA

Maximum safety and reliability: a matter of course at HELLA. But outstanding performance also includes a striking and well-thought-out design, perfectly matched to suit each individual manufacturer and each individual vehicle.

Our solution is this: development and production at our own locations combined with creative consulting and styling support. Whether it is a question of full LED lighting or a hybrid one, with our decades of experience in lighting and electronics, we can guarantee the professional implementation and qualification of your design ideas.

MULTI-FUNCTION LAMPS FROM HELLA

Individual solutions in line with your requirements: HELLA means high-quality design and cutting-edge lighting technologies:

- → Glowing body
- \rightarrow EdgeLight
- → Light curtain









ARE YOU INTERESTED IN
A CUSTOMISED LIGHTING
SOLUTION THAT IS PERFECTLY
SUITED TO YOUR VEHICLE?

THEN WE ARE THE PERFECT PARTNER FOR YOU. COME AND TALK TO US.

INTERIOR LAMPS







Accessories



LED interior lamp "Strip Lamp"

With white screw caps (end pieces right and left), for horizontal or vertical surface mounting, connection via 2,500 mm cable, lens clear

Light source Rated voltage Protection class	12 LEDs 12 or 24 V IP 6K7, IP 6K9K
2JA 980 879-011	12 V, white
2JA 980 879-111	24 V, white
2JA 980 879-201	12 V, warm white
2JA 980 879-301	24 V, warm white
	Spare parts / accessories
8HG 958 000-011	"Strip Lamp" bracket 45°, white

8HG 958 000-011	"Strip Lamp" bracket 45°, white
8HG 958 000-021	"Strip Lamp" bracket 45°, dark grey
9HD 980 885-018	Screw caps, dark grey
9HD 980 885-108	Screw caps, chromium-plated
9HD 980 885-008	Screw caps, white (as spare part)





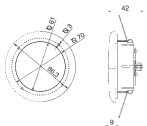












LED spotlights standard

For flush mounting, adjustable, lens clear, optionally with screw or spring clamp fastening $% \left(1\right) =\left(1\right) \left(1\right) \left($

Light source 1 white LED

Rated voltage Multi voltage (12/24 V)

Current consumption Spot: ca. 200 mA (12 V), ca

Spot: ca. 200 mA (12 V), ca. 100 mA (24 V) Celis $^{\circ}$ light guide ring: ca. 40 mA (12 V)

Protection class IP 3X

Illumination angle $$40^{\circ}$ or <math display="inline">20^{\circ}$

Illuminance in 1 m range

ca. 156 lux (20°), ca. 65 lux (40°)

Wide ill	umination	(40°).	cover	colour*.

2JA 343 790-301 White, with white, ambient Celis® light guide ring
 2JA 343 790-311 Black, with white, ambient Celis® light guide ring
 2JA 343 790-341 Silver, with white, ambient Celis® light guide ring
 2JA 343 790-711 Black

2JA 343 790-741 Silver

Spot illumination (20°), cover colour*:

2JA 343 790-441 Silver, with white, ambient Celis® light guide ring

2JA 343 790-611 Black

 $^{^{\}star} \quad \text{Other cover colours (e.g. real wood look) or ambient CELIS} \\ \text{light guide ring (e.g. blue, red) on request.} \\$



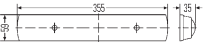












LED ceiling lamp

Lens and frame in impact-proof material, with switch, for surface mounting

Light source 12 or 24 LEDs

Rated voltage Multi voltage (12 / 24 V)

Current consumption 12 LEDs: ca. 300 mA (12 V), ca. 150 mA (24 V) 24 LEDs: ca. 580 mA (12 V), ca. 290 mA (24 V)

Light colour 4,000 K (neutral white)

Illuminance in 1 m

ange

ca. 100 lux (12 LEDs), ca. 200 lux (24 LEDs)

2JA 007 373-151 12 LEDs **2JA 007 373-161** 24 LEDs







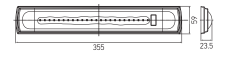












LED ceiling lamp

For surface mounting, lens clear

Light source 24 LEDs Rated voltage 12 or 24 V

Current consumption ca. 400 mA (12 V), ca. 200 mA (24 V)

Protection class IP 54 (with switch), IP 67 (without switch)

Light colour 4,000 K (neutral white) **Illuminance in 1 m** ca. 200 lux (24 LEDs)

range

2JA 007 373-301 12 V, with switch
2JA 007 373-321 12 V, without switch
2JA 007 373-311 24 V, with switch
2JA 007 373-331 24 V, without switch





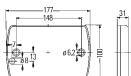












DuraLED ceiling lamp

For surface mounting; cast in one piece with white base plate, made of impact-resistant plastic and UV-resistant; electrical connection via 2,500 -mm-long cable

Light source36 white LEDsRated voltageMulti voltage (12 / 24 V)Current consumptionca. 750 mA (12 V)Protection classIP 6K6, IP 6K7

Illumination angle 62°, wide horizontal and narrow vertical illumination

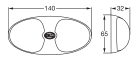
Illuminance in 1 m 450 Lux

range

2JA 959 037-511 Multi voltage







DuraLED oval ceiling lamp

Lens white, with 500 mm cable

Light source 12 white LEDs Rated voltage Multi voltage (12/24 V)

ca. 250 mA **Current consumption** Protection class IP 6K6, IP 6K7 120°

LED beam angle Illuminance in 1 m range

ca. 60 lux

2JA 959 700-102 Multi voltage

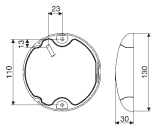












EuroLED ceiling lamp

For surface mounting, cast in one piece with base plate; electrical connection with a 2,500 -mmlong cable, lens white

Light source 1 white power LED Multi voltage (12 / 24 V) Rated voltage ca. 170 mA (24 V) **Current consumption**

2JA 959 820-501 Multi voltage





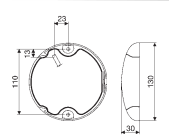












EuroLED Touch ceiling lamp

2JA 959 950-031

For surface mounting, cast in one piece with the base plate; electrical connection with a 2,500-mm-long cable, lens white; with sensitive switch, for on/off and dimming and also changing between white and red light

Light source 1 white and 8 red LEDs Rated voltage Multi voltage (12/24 V) **Current consumption** White light: ca. 170 mA (24 V) Red light: ca. 100 mA (24 V)

Housing black







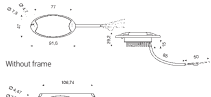


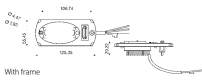












Mini Oval LED

Brilliant and clear lens, illumination of driver's side or instrument area, ambient lighting can be activated, for flush mounting, red or blue lighting possible

Light source 4 white LEDs, 1 ambient LED

Rated voltage 12 or 24 V

ca. 300 mA (12 V), ca. 150 mA (24 V) **Current consumption**

IP 6K9K (without frame/switch), IP 40 (with frame/switch) Protection class 50° for main light (4 LEDs), 100° for ambient lighting (1 LED) Illumination angle

Illuminance in 1 m Standard = ca. 14.5 lux, Power = ca. 54 lux

range

Without bracket and switch

2JA 343 570-117	Power LEDs, 12 V, blue
2JA 343 570-011	Power LEDs, 12 V, red
2JA 343 570-001	Power LEDs, 24 V, red

With bracket and switch

2JA 343 570-157	Power LEDs, 12 V, blue
2JA 343 570-141	Power LEDs, 24 V, blue
2JA 343 570-051	Power LEDs, 12 V, red
2JA 343 570-041	Power LEDs, 24 V, red
2JA 343 570-061	Standard LEDs, 24 V, red

Other variants are available on request.







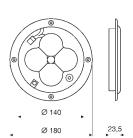












CargoLED ceiling lamp

Lens clear, for flush mounting (aluminium mounting frame), electrical connection with 310 -mmlong cable

Light source 4 white power LEDs Rated voltage Multi voltage (12/24 V)

ca. 500 mA (12 V), ca. 250 mA (24 V) **Current consumption**

Protection class IP 6K9K

Illumination angle 44° (wider illumination at close range)

Illuminance in 1 m ca. 280 lux

2JB 344 227-001

Cold white

2JB 344 227-041 Warm white

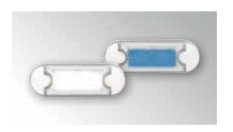
Accessories

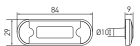
9XD 344 118-101 Mounting frame, grey

ORIENTATION LAMPS

LED STEP LAMPS







LED step lamp

Lens clear; seal, fastening screws and screw caps included; electrical connection with a 500 -mm-cable, for flush mounting

Light source 2 LEDs

Rated voltage Multi voltage (12 / 24 V)

Current consumption approx. 40 mA

Protection class IP 6K9K

Connecting bracket 22°

Illuminance in 1 m ca. 25 lux

range

2XT 980 855-117 White LEDs **2XT 980 855-417** Blue LEDs





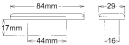












LED step lamp

Lens clear; seal, fastening screws and screw flaps included; electrical connection with a 120 -mm-long cable, for flush mounting

Light source 2 LEDs

Rated voltageMulti voltage (12 / 24 V)Current consumptionapprox. 40 mAProtection classIP 6K6, IP 6K7Illumination angle30°Illuminance in 1 mca. 15 lux

range

2XT 959 510-427 White LEDs **2XT 959 510-657** Blue LEDs



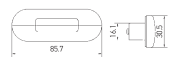












LED step lamp

With polished stainless steel frame, 120 mm cable, seal and fastening screws; for flush mounting

Light source 2 LEDs

Rated voltage Multi voltage (12 / 24 V)

Protection class IP 67

2XT 959 680-612 Blue LEDs **2XT 959 680-812** White LEDs

ORIENTATION LAMPS

LED STEP LAMPS







LED orientation lamp

Lens clear, for surface mounting; cast in one piece with grey base plate; electrical connection with a 500 -mm-long cable

Light source10 LEDsRated voltage24 V

Current consumptionca. 70 mA (24 V)Protection classIP 6K9KIllumination angle38°Illuminance in 1 mca. 32 luxrangerange

2JA 343 606-017 White LEDs **2JA 343 606-217** Blue LEDs







LED step lamp

Lens clear; screws, screw caps, seal and cable connector included; connection with a 2,500 -mm-cable, for flush mounting

Light source 12 white LEDs

Rated voltage 24 V

Current consumption ca. 80 mA (24 V)

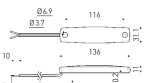
Illumination angle 24°
Illuminance in 1 m ca. 130 lux

range

2JA 959 073-201 24 V







Mini Thin LED orientation lamp

Electrical connection with a 170 -mm-long cable

Light source 5 white LEDs **Rated voltage** 12 or 24 V

Current consumption ca. 230 mA (12 V), ca. 110 mA (24 V)

Protection class IP 6K9K Illumination angle 34° Illuminance in 1 m ca. 7.2 lux

range

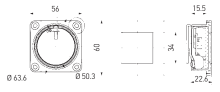
2JA 343 660-101 12 V **2JA 343 660-117** 24 V

ORIENTATION LAMPS

LED STEP LAMPS







LED step lamp

Lens white, with square white frame, 120 mm cable, seal and fastening screws; for flush mounting $\,$

Light source 4 white LEDs

Rated voltage 24 V

Current consumption ca. 35 mA (24 V)

Protection class IP 67
Connecting bracket 32°
Illuminance in 1 m 100 Lux

range

2JA 980 596-102 Passive electronics











EMC





LED step lamp Generation 2

Lens clear, bright illumination at close range, cover cap white, pre-cabled with 120 mm cable, for flush mounting

Light source 1 LED

Rated voltage Multi voltage (12 / 24 V)

Current consumption ca. 40 mA (12 V), ca. 20 mA (24 V)

Protection class IP 67

2JA 958 126-017 White LED **2JA 958 126-117** Blue LED

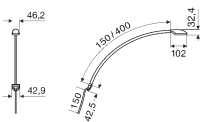






Lens with pattern; with flexible arm, ideal for reading maps; electrical connection with a 150 -mm-long cable, for surface mounting





Light source 1 white power LED

Rated voltage Multi voltage (12/24 V)

Current consumptionca. 200 mAProtection classIP 53Illumination angle38°Illuminance in 0.7 mca. 110 luxrangeca. 110 lux

 2JA 346 720-111
 400 mm arm, cover colour white

 2JA 346 720-121
 400 mm arm, cover colour black

 2JA 346 720-191
 400 mm arm, cover colour silver

ELECTRONICS EXPERTISE

PRODUCT DIVISIONS, SPECIAL OE ELECTRONICS

We are constantly expanding our electronics expertise for special vehicles such as agricultural and construction vehicles, buses, motor homes, electric cars and we are also progressing in the marine sector: in line with all this, we are strengthening our global sales network and expanding our global development expertise on the one hand. While on the other, we are focusing on extending our electronics portfolio at a steady, constant pace.

Our application specialists are always available to support you with the integration of the latest technologies and functions. No matter how specific your requirements are, HELLA tackles the challenge and ensures that a customised solution is found and implemented.

Sales, Product Management and Development unite to focus on your electronics projects, offering flexibility and technical support for your product application.

Reliable, intensive and personal customer support: HELLA works hand in hand with you.

ENERGY MANAGEMENT



ENVIRONMENTAL AND MEDIUM SENSORS



Rain/light sensors

POSITION SENSORS



Angular position sensors

ACTUATORS



Actuators (Medium Force)



Actuators (High Force)



Actuators (Smart URA)



Actuators (Low Force)

BODY AND LIGHTING ELECTRONICS



Remote control systems



LFD flasher unit: towing vehicle



LED flasher unit: for LED direction indicators 12 and 24 V



LED lamps control unit



Control unit for current monitoring



Simulation device for cold check



Mounting on standard battery pole (battery pole adapter not included in delivery)

ENERGY MANAGEMENT

INTELLIGENT BATTERY SENSORS

PRODUCT DESCRIPTION

The 24 V intelligent battery sensor (IBS) from HELLA is the key element in vehicle energy management. The 24 V IBS reliably and accurately measures the battery parameters of voltage, current, and temperature. Information on the state of charge (SOC), ageing or state of health (SOH) and also on the expected starting capability or state of function (SOF) of the battery is calculated algorithmically using the measured values.

The 24 V IBS is designed for use in starter (standard or EFB), gel and AGM (fleece) batteries for the monitoring of in-vehicle starter or consumer batteries. The 24 V IBS can be directly integrated into the vehicle electrical system with the standardised LIN protocol.

Intelligent battery sensor (IBS) 24 V

Voltage range 7,5-32 V Rated voltage 24 V

Dimensions ca. 71.4/68.35/22.8

(length/width/height)

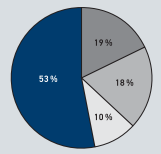
 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

temperature

Protection class IP 6K7

Mating connector* Hirschmann 872-858-546

6PK 011 700-001 IBS 24 V with cable lug, straight **6PK 011 700-317** IBS 24 V with cable lug, right-angled **9MK 179 472-007** Battery pole adapter for IBS 24 V



53 % – Battery 19 % – Alternator 18 % – Other causes

10 % - Starter

CUSTOMER BENEFITS

The 24 V intelligent battery sensor (IBS) provides information about the current energy balance, thus making it possible to plan the energy supply.

In order to prudently conserve the energy of the vehicle battery, it is necessary to know the state of charge, ageing and any changes to the battery. This is vital because weak batteries are the main cause of vehicle breakdown in more than 50% of cases according to a study by the German motoring organisation ADAC.

^{*} This accessory is not included in the scope of delivery. It can be purchased from Hirschmann Automotive.

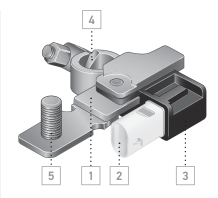
ADVANTAGES

- → Accurate measurement of battery voltage, current and temperature parameters
- → Determination of parameters regarding condition of the battery- i.e. state of charge (SOC), state of health (SOH) and state of function (SOF)
- → Simple electrical and mechanical integration

DESIGN AND FUNCTION

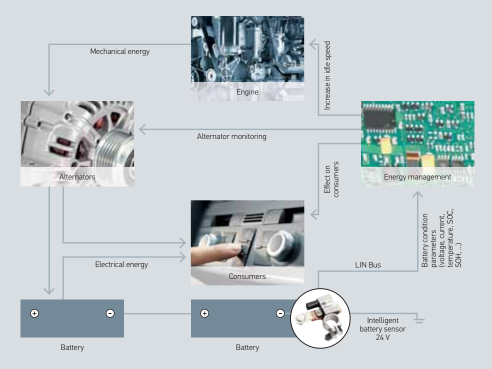
The 24 V IBS is attached directly to the negative pole of the battery via the pole terminal. In addition to the terminal, the mechanical part of the battery sensor consists of the following components: the shunt and earthing bolt. The shunt is attached to the vehicle's load path and serves as a measuring resistor to measure the current indirectly. The existing ground cable can be conveniently attached to the earthing bolt, e.g. with the optionally available battery pole adapter.

The electronics are located in a cast housing with a plug connector, which functions as the interface to the energy management system. The LIN protocol is the communication interface to the higher level control unit. The supply voltage, used simultaneously as the reference voltage for voltage measurement, is provided by the connection to the positive poles of both batteries.



Battery sensor IBS 24 V

- 1. Shunt on the sensor
- 2. Connector
- 3. Sensor module
- 4. Negative pole terminal
- 5. Screw-on bolts for battery pole adapter



ENERGY MANAGEMENT WITH 24 V INTELLIGENT BATTERY SENSOR

By using the 24 V intelligent battery sensor, the energy management system can react quickly in the case of a critical battery state and then influence both consumer behaviour and also the alternator.



RAIN-LIGHT SENSORS

PRODUCT DESCRIPTION

Rain sensor: The rain sensor is used to recognize different rain situations within the sensor range and it then activates the front windshield wiper accordingly. Manual driver intervention is virtually no longer required.

Light sensor: As a light sensor, it activates the switching on and off of the low beam in varying light conditions or in special situations e.g. in tunnels.

Rain-light sensor

For vehicles with steeply sloping windshields, for the recording of environmental features

Voltage range 9-16 VRated voltage 12 V

Dimensions (width/radius/height)

ca. 58.5 / Ø 49 / 22.6 (without protective cap)

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

temperature

Protection class IP 50

Mating connector* AMP C-1718346, coding A

On request

* This accessory is not included in the scope of delivery. It can be purchased from TE Connectivity.

Accessories

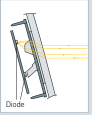
9XD 420 696-104	Bracket, fixing with liquid adhesive
9XD 748 921-011	Bracket, fixing with liquid adhesive, suitable for design cover 9HB 748 851-107
9XD 420 696-001	Bracket, fixing with 3M adhesive tape



Rain sensor







Front light sensor

OPERATING PRINCIPLE OF RAIN DETECTION:

Use of the successfully field-proven principle of total reflection. The large, homogeneous measuring section guarantees good starting behaviour and pleasant wiper performance. The sensor also has additional algorithms for detecting streaks and dirt.

OPERATING PRINCIPLE OF LIGHT DETECTION:

The light sensor contains separate diodes for detecting ambient light and front light. 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 homogeneous light switching behaviour in all driving situations.

ADVANTAGES

- ightarrow The fourth generation in a long established line of rain sensors from HELLA
- → Optics specially designed for vehicles with steeply sloping windshields
- → Dual function: rain and light detection (ambient detection and tunnel detection)
- → Optimised design extremely compact package space



INTERFACES / FUNCTIONAL DESCRIPTION

The following overview illustrates an option of how the sensor communicates with other system components in the vehicle via the LIN interface. Here the sensor is activated by the master control unit and supplied with voltage. It thus provides the system with information but does not directly interfere with the system.

COMPONENTS ANGULAR POSITION SENSORS



Angular position sensor

Precise and reliable angle measurement, with CIPOS $^{\otimes}$ technology; high temperature stability and linearity, insensitivity to magnetic fields

Angle range Protection class Polarity reversal protection

Zero position

Mechanically unlimited (full 360° rotation) IP 6K9K

None, mechanical protection only

Individually programmable

	Single sensors		
	Angle range	Lever arm	Zero position
6PM 008 161-241	-30° to +30°	50 mm	0°/120°/240°
6PM 008 161-251	-51° to +51°	50 mm	0°/120°/240°
6PM 008 161-121	-54° to +54°	70 mm	0°/120°/240°
6PM 008 161-131	-54° to +54°	70 mm	60°/180°/300°
6PM 008 161-141	-54° to +54°	50 mm	30°/150°/270°
6PM 008 161-151	-54° to +54°	50 mm	90°/210°/330°
	Single sensors - compa	ct design	
	Angle range	Lever arm	Zero position
6PM 010 200-501	-54° to +54°	39 mm	0°/120°/240°
6PM 010 200-511	-54° to +54°	39 mm	0°/120°/240°
6PM 010 200-521	-54° to +54°	51 mm	0°/120°/240°
6PM 010 200-531	-54° to +54° 70 mm 0° / 120° / 240°		0°/120°/240°
	Double sensors		
	Angle range	Lever arm	Zero position
	, angle range	2010. 0	Zero position
6PD 009 583-001	-30° to +30°	50 mm	0° / 120° / 240°
6PD 009 583-001 6PD 009 583-011			· · · · · · · · · · · · · · · · · · ·
	-30° to +30°	50 mm	0°/120°/240°

Various connecting elements available

REMOTE CONTROLS



Remote control system

Switching lamps on and off or opening and locking doors and flaps

Remote control transmitter

Transmission frequency

434,42 MHz

Transmission power

30 µW ERP

Battery type*

CR2032

Battery lifetime

100,000 clicks (ca. 3 years of use)

Average range** Max./Min. range** 70,5 m

119 m/51 m

Operating/

-20°C to +60°C

storage temperature

Protection class

IP 6K7, IP X5

Remote receiver

Operating voltage

6-32 V

Operating temperature -40°C to +80°C

Storage temperature

-40°C to +90°C

Power consumption

11 mA (signal output not activated)

Switching currents

up to 4 x < 300 mA

No-load current

 $< 2 \, \text{mA}$ 58 V for a period of 250 ms

Max. voltage Overvoltage

36 V (at 40 °C, 1 hour)

On request

2 remote control transmitters with light symbol button

and receiver, enhanced variant

5FA 012 485-817

2 remote control transmitters and receiver, enhanced variant

5FA 012 485-201

Spare key for 5FA 012 485-817

^{*} A battery is included in the scope of delivery for the remote control transmitter.

^{**} Ranges depend on the installation position and interference factors. The values specified are merely an example and must be verified for each new application.

ACTUATORS



Door locking actuator/central locking system

Electrical locking/unlocking & closing (Medium Force) of all doors (locking systems), flaps, sunroofs, seats, covers, bonnets, glove compartments

Rated voltage 12 or 24 V

Voltage range 9-15 V (12 V), 18-30 V (24 V)

Position when delivered

Retracted or extended

Mainspring reset
Actuating force on the

None, retract/extend From 30 to 170°N

tappet

Manual adjustment Functional stroke From zero to < 35 N

Operating

≤ 18 mm -40°C to +80°C

temperature

-40 C to 100 C

Lifetime

Up to 100,000 cycles

Electrical retraction and extension

6NW 009 203-401	12 V, actuating force 30 - 130 N, IP 5K0, with manual adjustment
6NW 009 203-411	12 V, actuating force $30-140$ N, IP $5K0$
6NW 009 203-441	$24\mathrm{V},$ actuating force 30 - 130 N, IP 5K4, with manual adjustment
6NW 009 203-451	24 V, actuating force $40-150$ N, IP $5K4$
6NW 009 203-557	12 V, actuating force $30-140$ N, IP $5K4$
6NW 009 203-621	12 V, actuating force 20 - 130 N, IP 5K4, with manual adjustment
6NW 009 203-631	12 V, actuating force 30 – 160 N, IP 5K4

Electrical retraction and extension with mainspring

6NW 009 203-461	12 V, actuating force 30 – 170 N, IP 5K0
6NW 009 203-471	12 V, actuating force 30 – 170 N, IP 5K4
6NW 009 203-541	24 V, actuating force 15 - 90 N, IP 5K4, with manual adjustment

Electrical extension and retraction with mainspring

6NW 009 203-491	12 V, actuating force 30 – 170 N, IP 5K0
6NW 009 203-501	12 V, actuating force 30 – 170 N, IP 5K4
6NW 009 203-521	24 V actuating force 20 – 140 N IP 5K4

^{*} The actuating force depends on the operating voltage and ambient temperature.



Actuator as door closing assistance

Electrical locking/unlocking & closing (High Force), especially for applications requiring much force (e.g. large door locks, large hatchbacks, seat release)

Rated voltage 12 V Voltage range 9-16 V Functional angle 0° to 198° Manual adjustment None

Operating temperature

-40°C to +85°C

Protection class IP 5K0

6NW 009 424-781 Retraction via spring, electrical extension, torque 150 Ncm **6NW 009 424-791** Electrical retraction and extension, torque 300 Ncm

ACTUATORS



Universal rotary actuator (Smart URA)

Electrical locking/unlocking & closing, electrical rotary movement right and left, with position feedback via CIPOS technology, application in supply/discharge air flaps (chokes), control of valves in the cooling circuit or the air flaps/chokes in the radiator grille

Rated voltage 13,5 V Voltage range 9 - 16 VRated torque 60 Ncm (13.5 V; RT)

Max. torque (13.5 V; RT)

Operating angle range

< 300 Ncm

> 360° (< 180° true power on)

Operating

-40°C to +85°C

temperature Protection class

Lifetime

IP 6K9K, IP 6K7 (depending on mating connector category) Typical 250,000 cycles (1 cycle = 90° angle open– closed – open)

LIN 2.0 & PWM Control system

6NW 011 303-701



Fuel filler flap actuator

Electrical locking/unlocking of, for example, tank modules, service flaps or glove compartments; space-saving, with micro switch, electrical open rotation, return rotation via return spring, with soft touch button

Rated voltage 12 V Voltage range 9-15,5 V

Function and Electrical open and return rotation: 100,000 switching cycles;

Electrical open and return rotation with micro-switch: 60,000 switching lifetime

Electrical open rotation, return rotation via return spring: 7,500

switching cycles

Locking lever pulling force

> 75 N

Locking lever

≥ 300 N

breaking force

Functional angle

≤ 78°

Operating

-40°C to +85°C

temperature Protection class

IP 5K4

6NW 011 122-017

Electrical open and return rotation

6NW 011 122-027 6NW 011 122-037 Electrical open and return rotation with micro switch

Electrical open and return rotation with micro switch, without operating and locking element

6NW 011 122-057

Electrical open and return rotation with micro switch, with operating element, without locking element

6NW 011 122-047

Electrical open rotation and return rotation via return spring

with soft touch button

FAILURE CONTROL AND ELECTRICAL CONNECTION

LED LIGHTING

LED LAMP FAILURE CONTROL

A defined standard such as for bulbs cannot be used for the monitoring of LED lamps. Every LED lamp is different in its technical implementation and in its energy consumption:

- → they are governed by the number of LEDs,
- → by the intensity with which they are driven
- ightarrow and also by the electronic ballast necessary for their operation.

Monitoring of the failure control is therefore no longer as simple as it once was with bulbs. HELLA has various approaches to solving this problem. They are summarised here under the heading of Lighting Electronics.

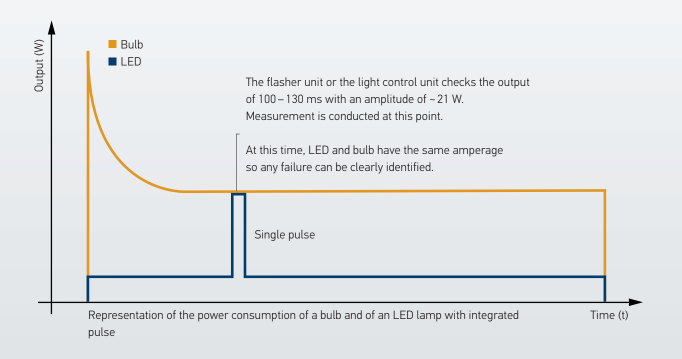
WHAT IS REQUIRED BY LAW?

The ECE R48 regulation defines that direction indicators have to be monitored and that their failure has to be signalled optically or visually.

There are two possibilities:

- → The LED lamp either has to be able to "communicate" with the vehicle
- → or it is monitored with regard to its energy consumption.

The "communication" option is the better approach here, but is not always possible, e.g. between towing vehicle and trailer.



SOLUTIONS

The optimum solution is to match the lighting electronics or the flasher unit to the connected lighting. This is only possible in the most seldom of cases, however, as either a towing vehicle or trailer is involved or the vehicle electronics have already been determined by third parties.

FLASHER UNITS

LED direction indicators in compliance with ISO 13207 can "communicate" with the flasher unit. The flasher unit checks for a defined energy requirement 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 LED lamp that is in compliance with ISO 13207.

If the intelligent LED lamp conforming to ISO 13207 detects a defect or only a partial defect, this "pulse" is switched off and the flasher unit can interpret this as a failure. ISO 13207-conformant LED lamps and ISO 13207-conformant flasher units are required for this method.

The advantage:

Bulbs and ISO LED lamps can be operated in any combination on an ISO 13207 -conformant flasher unit. This is relevant both for vehicles that are frequently operated with different trailers and also for manufacturers who wish to offer several variants of the lighting system without having to modify the underlying electronics.

LED LAMP CONTROL UNITS FOR USE WITH THIRD-PARTY ELECTRONICS

If the vehicle electronics have already been dictated by third parties, HELLA offers LED control units that, on the one hand, monitor the LED lamps, and, on the other, simulate to the vehicle that bulbs are connected. This allows LED lamps to be used without any problems.

MONITORING OF CURRENT

Another possibility is to measure the average energy consumption of the headlamp or the LED lamp.

The disadvantage:

In most cases, however, partial defects cannot be detected in this way: with very efficient LED lamps it is possible that their energy consumption is so low that they are detected as defective even when functioning correctly. Or in the worst case: the electronic ballast of the LED lamp requires so much energy that a failure cannot be detected even if all the LEDs are defective.

SUITABLE PRODUCTS



LED flasher unit: towing vehicle



LED lamp control unit

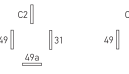


Control unit for current monitoring

FAILURE CONTROL AND ELECTRICAL CONNECTION

LED LIGHTING





Pin configuration LED flasher unit 3+1 Pin configuration LED flasher unit 2+1+1

LED flasher unit: towing vehicle

LED direction indicators in compliance with ISO 13207 can "communicate" with the flasher unit. The flasher unit checks for a defined energy requirement 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 LED lamp that is in compliance with ISO 13207.

Operating voltage Functional voltage Protection class	10–15 V (12 V), 18–32 V (24 V) 11–14 V (12 V), 20–28 V (24 V) IP 53 (contacts underneath)
4DW 009 492-111	12 V, LED flasher unit 3+1
4DN 009 492-101	12 V, LED flasher unit 2+1+1
4DW 009 492-011	24 V, LED flasher unit 3+1
4DM 009 492-001	24 V, LED flasher unit 2+1



LED lamp control unit

Basic control unit: the control unit is **only** responsible for monitoring the direction indicators.

Premium control unit: the control unit is responsible for monitoring **the entire** rear lighting (tail lights, stop lights, direction indicator lights, reverse lights and rear fog lights).

Mating connector	Amphenol 6-pin (Basic control unit) Amphenol 6-pin / 12-pin (Premium control unit)
5DS 227 488-001	Basic control unit, 12 V
5DS 227 488-101	Basic control unit, 24 V
5DS 227 489-001	Premium control unit, 12 V Premium (1 stop light channel)
5DS 227 489-011	Premium control unit, 12 V Premium (2 stop light channels)
5DS 227 489-101	Premium control unit, 24 V Premium (1 stop light channel)

FAILURE CONTROL AND ELECTRICAL CONNECTION

LED LIGHTING



Pin configuration

Control unit for current monitoring

In order to test LED low beam headlamps, the average energy consumption is determined by measuring the current. The current monitors are matched to the HELLA products and enable very reliable monitoring.

5KG 011 630-001	Direct measurement, 12 V, 500 mA
5KG 011 630-011	Direct measurement, 24 V, 500 mA
5KG 011 630-211	Direct measurement, 24 V, 350 mA
5KG 011 630-101	Integrated measurement over time, 12 V



Simulation device for cold check

If the existing vehicle electrical system is programmed to monitor the lighting even when it is not in operation, it is known as a cold check. During a cold check, a small test pulse is transmitted to the lamp while it is switched off to see whether this pulse is discharged via the bulb to ground. The energy here is so low that the bulb does not light up.

As LED lamps are essentially not suitable for this form of monitoring, HELLA offers an electronic system for "simulation of the cold check" in order to ensure operation.

Functional voltage Protection class	1,5 A IP 54 (contacts underneath)
5DS 009 602-011	12 V
5DS 009 602-001	24 V

Pin configuration



RELAYS



You can trust our quality relays

- → Production competence: HELLA produces more than 100 million pieces per year in-house. And all thanks to optimised production at an attractive price for customers and with one of the lowest failure rates in the whole branch.
- → Flexibility: large volumes are produced fully automatically, smaller volumes semi-automatically.
- → Original equipment customers: HELLA develops and produces relays for AGCO, Claas, Daimler AG, Ford, VW, GM, JCB, John Deere, Chrysler to name some examples. Many of our customer relationships have existed for decades.
- → Production locations: Xiamen (China); Berlin (Germany).

Relay applications in buses

ABS, starters, audio systems, indicators, stop lamps, injection pump, fanfares, horns, interior lighting, air-conditioning system, signage control, rear fog lamps, cleaning systems, headlamps, seat heating, seat adjustment, warning lamps ...

	Mini relay, 24 V 4RD 007 903 4RD 933 332	Mini relay, 24 V 4RA 003 530 4RA 007 957 4RA 933 332 4RA 933 791 4RA 965 400	High performance relay, 24 V 4RA 003 437 4RA 933 321
General specifications			
Test voltage	27 V	27 V	27 V
Test temperature	+23°C ± 5°C	+23°C ± 5°C	+23°C ± 5°C
Permissible ambient temperature	-40°C +125°C	-40°C +85°C	-40°C +85°C
Storage temperature	-40°C +130°C	-40°C +125°C	-40°C +125°C
Flat connector (in accordance with ISO 8092)			
30 / 87	6.3 x 0.8 mm	6.3 x 0.8 mm	9.5 x 1.2 mm
85 / 86	6.3 x 0.8 mm	6.3 x 0.8 mm	6.3 x 0.8 mm
87a	6.3 x 0.8 mm	_	
87	_	6.3 x 0.8 mm	_
Coil specifications			
Rated voltage	24 V	24 V	24 V
Operating voltage range at permissible ambient temperature	16 V 30 V	16 V 30 V	16 V 30 V
Pick-up voltage at test temperature	< 17 V	< 15.6 V	< 17 V
Dropout voltage at test temperature	> 3.5 V	> 3.5 V	> 5 V
Coil resistance at test temperature without parallel component	305 / 315 Ohm ± 10 %	350 / 360 Ohm ± 10 %	310 Ohm ± 10%
Response time	< 10 ms	< 10 ms	< 10 ms
Dropout time	< 10 ms	< 10 ms	< 10 ms
Insulation resistance - coil circuit/load circuit	> 100 M0hm	> 100 M0hm	> 100 M0hm
Dielectric strength - coil circuit/load circuit	> 1,000 VDC	> 1,000 VDC	> 1,000 VDC
Contact specifications Contact voltage dropout at test voltage			
normally open contact in new state	< 10 mV / A	< 10 mV/A	< 3 mV / A
break contact in new state	< 10 mV / A	< 15 mV/A	-
normally open contact after life endurance test	< 10 mV / A	< 15 mV/A	< 10 mV / A
break contact after life endurance test	< 15 mV/A	< 20 mV / A	_
Minimum load current	1 A / 6 V	1 A / 6 V	1 A / 6 V
Mechanical lifetime	107	107	107

SWITCH SERIES

3100



The waterproof modular switch series for electrical systems meets the requirements of protection class IP 68. The lasered symbols are $\,$ illuminated by integrated LEDs.

The strengths of the product range:

- ightarrow IP 68 in accordance with test standard IEC EN 60529
- → Highly reliable in extreme conditions
- ightarrow The most diverse switch functions in 12 / 24 V
 - Normally open contact/ changeover contact
 - Button/grid
 - Locking functions
 - Warning light switches
- ightarrow Wide range of standard and customised lasered symbols
- → Up to 2 LED light sources enable direct symbol illumination
- → Easy to mount, either directly in the mounting hole or using a modular mounting frame
- → Display lamp in the same design for safety-related feedback

Technical data	
Mounting hole	21,1 mm x 37,0 mm
Material rocker	PC transparent, lacquer finish
Housing material	PBT
Flat connector	6,3 x 0,8 mm
Coating of switch contacts	CuZn silver-plated
Light source	Max. 2 LEDs 1 x orientation lighting, green 1 x function lighting, red Warning lamps available in amber and green
Symbol type	Lasered
Mechanical lifetime	150,000 switching cycles
Protection class	IP 68, connector side: IP 66
Operating temperature	-40°C to +85°C
Dashboard thickness	For direct installation: 1.6 mm to 6.3 mm
On request	12 V
On request	24 V

Our switch configurator can be found at: www.hella.com/switch

Accessories	
	Installation frame
9AR 169 209-102/7	End piece left, right
9AR 169 208-102/7	Centre piece
9HB 172 229-101/7	Cover plate
	Female connector housing
8JD 010 076-102/7	Туре I
0.10.010.07/ 113/7	Turn a II
8JD 010 076-112/7	Type II
8JD 010 076-112/7	Type III
	,,
	Type III
8JD 010 076-122/7	Type III Flat receptacle 6.3 mm

SWITCH SERIES

4100



The modular switch series with self-cleaning contacts is suitable for $modern\ electrical\ and\ electronic\ systems.\ This\ ensures\ safe\ and\ reliable$ switching even of small currents without contamination of the contacts occurring. The series stands out from the crowd with its timeless design $% \left(1\right) =\left(1\right) \left(1\right) \left$ and with lasered symbols illuminated by integrated LEDs.

The strengths of the product range:

- → Modular design of the switch
- ightarrow Realisation of a wide variety of 12 V and 24 V switch functions:
 - Normally open contact/ changeover contact
 - Button/grid
 - Locking function
 - Warning light switches
- → Wide range of standard and customer-specific symbols
- ightarrow Selective, reliable and durable illumination of the symbols thanks to the using of up to 4 LED light sources
- → Easy to mount, either directly in the mounting hole or using a modular mounting frame
- → Display lamps in the same design for safety-related feedback
- → Modern and timeless design
- → Pleasant to the touch

Technical data	
Mounting hole	19,8 mm x 41,8 mm
Material rocker	PC transparent, lacquer finish
Base plate material	PA white, housing PA black
Flat connector	2,8 x 0,8 mm
Coating of switch contacts	AgNi
Light source	Max. 4 LEDs 2 x orientation lighting, green 2 x function lighting, red Warning lamps also available in blue and amber
Symbol type	Lasered
Mechanical lifetime	450,000 hours
Protection class	IP 52
Operating temperature	-40°C to +85°C
Dashboard thickness	For directly installed switches, 2 mm
On request	12 V

Our switch	configurator	can be	found	at: www.	hella.com/	'switch

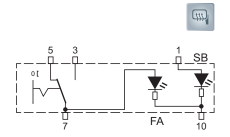
On request

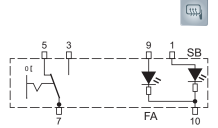
24 V

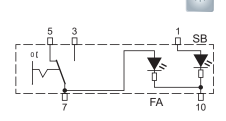
Accessories	
	Installation frame
9AR 168 396-002/7	Simple
9AR 169 209-002/7	End piece, left
9AR 169 210-002/7	End piece, right
9AR 169 208-002/7	Centre piece
9HB 172 229-002/7	Cover plate
9HB 172 229-002/7 8JD 010 076-002/7	Cover plate Female connector housing, 10-pin
	·
	Female connector housing, 10-pin

ROCKER SWITCHES FROM SERIES 4100

FOR CITY BUSES AND COACHES







Heatable outside mirror

Latching changeover contact, 1-pin, 2-level

Function	01
Function control	1 x internal
Rated voltage	24 V
Symbol	1: 176
Packaging unit	1 piece

6FH 354 107-711

Heatable outside mirror

Latching changeover contact, 1-pin, 2-level

Function	08
Function control	1 x external
Rated voltage	24 V
Symbol	1: 176
Packaging unit	12 pieces

6FH 354 109-471

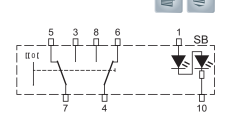
Interior lighting

Latching changeover contact, 1-pin, 2-level

Function	01
Function control	1 x internal
Rated voltage	24 V
Symbol	1:020
Packaging unit	1 piece

6FH 354 106-321





Stop request

Non-latching changeover contact, 1-pin, 2 level

Function	07
Function control	Without
Rated voltage	24 V
Symbol	1: 370
Packaging unit	12 pieces

6FH 354 130-581

Air Condition

Latching changeover contact, 2 x 1-pin, 2-level

Function	14
Function control	Without
Rated voltage	24 V
Symbol	1: 235, 2 : 100
Packaging unit	1 piece

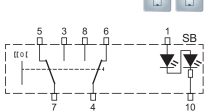
6FH 354 130-591

Window blind

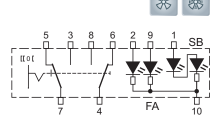
Non-latching changeover contact, 2 x 1-pin, 2-level

Function	15
Function control	Without
Rated voltage	24 V
Symbol	1:308, 2:307
Packaging unit	12 pieces

6FH 354 106-701



10]] 山 10



Close/open door

Non-latching changeover contact, 2 x 1-pin, 2-level

Function	15
Function control	Without
Rated voltage	24 V
Symbol	1: 522, 2: 523
Packaging unit	12 pieces

6FH 354 130-601

Lower/raise bus

Non-latching changeover contact, 2 x 1-pin, 2-level

Function	15
Function control	Without
Rated voltage	24 V
Symbol	1: 131, 2: 132
Packaging unit	12 pieces

6FH 354 130-611

Blower

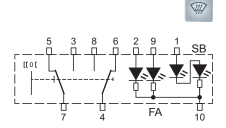
Latching changeover contact, 2 x 1-pin, 2-level

Function	21
Function control	2 x external
Rated voltage	24 V
Symbol	1 : 156, 2 : 155
Packaging unit	12 pieces

6FH 354 130-621

ROCKER SWITCHES FROM SERIES 4100

FOR CITY BUSES AND COACHES



Defrosting windshield

Non-latching changeover contact, 2 x 1-pin, 2-level

Function	22
Function control	2 x external
Rated voltage	24 V
Symbol	1: 177, 2:177
Packaging unit	12 pieces

6FH 354 110-722

Reading light

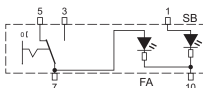
Latching changeover contact, 1-pin, 1-level

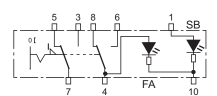
Function	01
Function control	1 x internal
Rated voltage	24 V
Symbol	1: 027
Packaging unit	1 piece

6FH 354 111-941









Refrigerator

Latching changeover contact, 1-pin, 1-level

Function	00
Function control	Without
Rated voltage	24 V
Symbol	1: 366
Packaging unit	1 piece

6FH 354 130-631

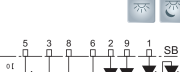
Lower bus

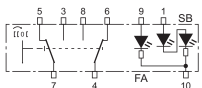
Latching changeover contact, 2-pin, 1-level

Function	05
Function control	1 x external
Rated voltage	24 V
Symbol	1: 278
Packaging unit	12 pieces

6FH 354 130-641







Bluetooth

Latching, non-latching changeover contact, 2 x 1-pin, 2-level

Function	20
Function control	1 x external
Rated voltage	24 V
Symbol	1: 646, 2: 645
Packaging unit	12 pieces

6FH 354 130-651

Night light

Latching changeover contact, 2-pin, 1-level

Function	13
Function control	2 x external
Rated voltage	24 V
Symbol	1: 020, 2: 036
Packaging unit	12 pieces

6FH 354 130-661





www.hella.com/switch

HELLA ROCKER SWITCH **CONFIGURATOR**

Configure your very own switches yourself! First of all, choose between the waterproof 3100 series or the 4100 series.

You can select any switch function, the operating voltage, combinations of symbols and also the matching accessories with only a few clicks. Your choices can easily be transferred to a favourites list, printed out or sent as an online request.

Your request will be processed individually with the desired symbol configuration and customer-specific article number on a project-specific basis.

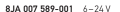
UNIVERSAL ACCESSORIES

CONNECTORS, ADAPTERS AND SOCKETS



Universal connector

2-pin with screwed-on strain relief and 8 A fuse, suitable for cigarette lighters and standard sockets (ISO 4165), screw connection up to 2.5 mm





Connector

2-pin in accordance with ISO 4165, cross section of cable entry 9.2 mm

8JA 002 262-001 6-24 V



Connector

7-pin in accordance with ISO 1724, plastic version, screw connections

8JA 001 930-003 12 V



Connector

13-pin in accordance with ISO 11 446, plastic version, screw connections. with rubber grommet

8JA 005 951-001 12 V



Mini short adapter

From 7-pin socket (ISO 1724) on the towing vehicle to 13-pin connector (ISO 11 446) on the trailer

8JA 008 981-001 12 V



Cable adapter

From 13-pin socket (ISO 11 446) on the towing vehicle to 7-pin connector (ISO 11 446) on the trailer, with 250 mm cable

8JA 005 952-001 12 V



Super short adapter

From 13-pin socket (ISO 11 446) on the towing vehicle to 7-pin connector (ISO 11 446) on the trailer

8JA 008 969-001 12 V



Connector socket

7-pin in accordance with ISO 1724, plastic version, screw connections

8JB 001 943-003 12 V



Connector socket

13-pin in accordance with ISO 11 446, plastic version, screw connections, with rubber grommet and rubber seal in the cap

8JB 005 949-001 12 V



Connector socket

13-pin in accordance with ISO 11 446, plastic version, screw connections, with rear fog light deactivation.

8JB 005 949-011 12 V



Connector socket

2-pin in accordance with ISO 4165, without cover, 6.3 mm blade terminal connections, load-carrying capacity: max. 16 A, installation opening cross section 18.5 mm

8JB 001 946-072 6-24 V



Connector socket

2-pin in accordance with ISO 4165, 6.3 mm blade terminal connections, with spring-loaded cover, loadcarrying capacity: max. 16 A, installation opening cross section 18.5 mm.

8JB 001 946-082 6-24 V



Connector socket

2-pin in accordance with ISO 4165, 6.3 mm blade terminal connections, with snap-on cover, load-carrying capacity: max. 16 A, installation opening cross section 18.5 mm.

8JB 001 946-092 6-24 V



Surface-mounted socket

2-pin in accordance with ISO 4165, screw connections, load-carrying capacity: max. 16 Å.

8JB 004 123-001 6-24 V



Power socket

2-pin with cover and clamping sleeve, suitable for cigarette lighter socket, 6.3 mm blade terminal connections, load-carrying capacity: max. 16 A

8JB 008 023-001 6-24 V

BREAKDOWN ACCESSORIES



Hazard warning lamp Model 3003/3003 ACCU

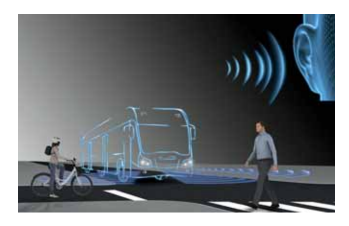
Type-tested; with fastening bracket (for battery operation via 5 mono cells, not included in delivery) **ACCU version:** type approved, autom. battery charging while engine is running; autom. changeover $12/24\,V$, operating time in flashing mode $40\,h$ or $7\,h$ with work light; charging cradle and

2XW 007 146-001 Model 3003 2XW 007 146-011 Model 3003 ACCU

lead-gel battery included in delivery

ACOUSTIC WARNING SYSTEM FOR VEHICLES

AVAS





AVAS standard sound Just have a listen!

The AVAS is an acoustic warning system for hybrid and electric vehicles designed to increase the safety of road users. Once a pre-defined speed has been reached, the noise fades in / fades out. An acoustic signal is also automatically given off when reversing. The driver can easily activate or deactivate the warning system by means of a switch. The AVAS consists of a dustproof and waterproof housing.

Product features:

- → Designed for vehicles with noiseless engines in order to increase the safety of road users
- → For vehicles solely with electric drive (PEV), hybrid electric vehicles (HEV) and fuel cell vehicles (FCV)
- → Simulates simple engine sound
- → Space-saving and compact sensor
- → Low power consumption

Technical data

9-16 V Operating voltage

Current consumption 100 mA (Normal condition)

100 uA

Maximum current consumption

150 mA

No-load current in

idle mode

Weight 350 g

Operating

-40°C to +85°C temperature

CAN Diagnostics (based on UDS standard) Loudspeaker 2 inch (impedance 4Ω)

Support for On/Off status via CAN Mute function

Frequency range 160 Hz - 5 kHz 65 ± 5 dB at 1 m Sound pressure level

Generation 0 km/h - 30 km/h (tbd) Minimum frequency change speed: 0.8%

(km/h)

0 to 20 km/h

Operating vehicle speed

Protection class

IP 6K9K

Full digital amplifier

32 bits sampled at max 96 kHz

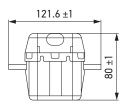
041 Housing volume PBT-GF15 Housing material

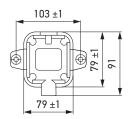
Thermal overload protection

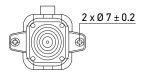
TYCO 114-18063-126 Connector Mating connector TYCO 1-967616-1

3SL 015 329-007* Standard sound

Technical drawing



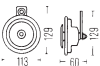




^{*} Customer-specific sounds are available on request.

ACOUSTIC SIGNAL DEVICES





Signal horn B36

Zinc-coated metal housing, diaphragms black, bracket on the horn for fastening screw M8; with blade terminal connections 6.3 mm, protected; with Teflon pellet as humidity protection

Sound pressure level at 2 m distance

116 dB(A)

Power consumption 72 W per horn

3BA 002 768-441 24 V, 335 Hz 3BA 002 768-201 24 V, 400 Hz





Supertone horn DL 50 V2

Metal housing, black lacquer finish with guard, bracket on the horn for fastening screw M8

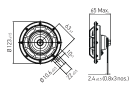
Sound pressure level at 2 m distance

114 dB(A)

Power consumption 84 W per horn

3CA 004 811-021 24 V, 310 Hz 3CA 004 811-031 24 V, 380 Hz





Electronic supertone horn B 133

Metal housing and guard in black lacquer finish, holder on horn for fastening screw M10; with DEUTSCH connector, protected; Teflon pellet for protection against humidity; with interference suppression capacitor

Sound pressure level at 2 m distance

115 dB(A)

Power consumption

78 W

3AF 005 631-227

24 V, 300 Hz

3AF 005 631-237 24 V, 450 Hz





Buzzer with bracket

2 blade terminal connections - 6.3 mm

Sound pressure level at 1 m distance

70 dB(A)

Frequency

500 Hz

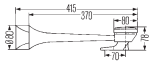
Operating temperature -40°C to +85°C

3SB 003 985-061

24 V

ACOUSTIC SIGNAL DEVICES





Compressed air fanfare

For vehicles with pneumatic brake systems; with 2 trumpets; hood and trumpet chromium-plated, base matt black

Compressed air range 4-8,5 bar

300 Hz (trumpet 295 mm long) 320 Hz (trumpet 340 mm long) Frequency

3PB 005 411-001 24 V





Reversing and warning alarm

Deutsch DT04-2P, 12-24 V, automatic adjustment to environmental sound levels

Sound pressure level 87-112 dB(A) at 1.2 m distance

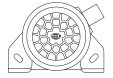
Frequency 1.200 Hz

Housing dimensions (L x W x H)

146 x 78 x 101 mm

3SL 996 139-202 12 - 24 V





Reversing and warning alarm

Deutsch DT04-2P, 12-24 V

Sound pressure level at 1.2 m distance 97 dB(A)

1.200 Hz

Frequency Housing dimensions

(L x W x H)

101 x 46 x 74 mm

3SL 009 148-011 12-24 V

HELLA WORLDSWEBSITE, TOOLS AND MORE

Our online information is designed to let you efficiently and conveniently identify the latest HELLA products and find out significant details about them.

No matter what you are looking for, we are sure to have the right part in our range!





www.hella.com/bus

WEBSITE FOR CITY BUSES AND COACHES

This is where you will find everything you need to know about new products, technology and options for equipping your vehicle. Find out more about our solutions for modern buses and coaches.

SHAPELINE CONFIGURATOR

Become a lighting designer and configure your very own personalised light signature for your vehicle.

www.hella.com/shapeline



MODULE FINDER

You're just a few steps away from the right module headlamp for your bus.

ROCKER SWITCH CONFIGURATOR

Put your own individual switches together quickly and easily by using our rocker switch configurator.

ELECTRONICS TOOL

Electronics products from HELLA for special original equipment designed for city buses and coaches.

www.hella.com/headlamp-modules

www.hella.com/switch

www.hella.com/electronics-tool

