



PRODUCT INFORMATION

AUXILIARY LIGHTING

- Legendary Durability & Engineering: Engineered for the toughest off-road challenges, these lights feature robust, waterproof, and dustproof construction using aluminum housings.
- Superior Visibility & Safety: Designed to significantly increase illumination, reducing the risk of accidents by providing a clear view in poor weather, on dark roads, or during off-road adventures.
- Flexible & Easy Installation: Designed for versatile mounting options, including on bumpers, grilles, or roofs, featuring easy, user-friendly installation.

PRODUCT FEATURES

HELLA auxiliary lights are engineered to dramatically enhance vehicle illumination beyond standard headlights, offering powerful, precise lighting performance that improves safety and visibility in challenging conditions like dark roads, poor weather, or off-road terrain. Featuring state-of-the-art LED technology and rugged, stylish designs, HELLA auxiliary lamps deliver outstanding light output and reliable performance across a variety of applications, whether you're upgrading a work truck, off-road rig, or commercial vehicle.

Beyond individual modules, HELLA is pushing the frontier of front-end lighting innovation with integrated lighting systems that redefine vehicle front aesthetics and functionality. Multiple lighting functions—such as daytime running lights, indicators, and position lights—with a single, space-saving unit.

In addition to performance and versatility, HELLA auxiliary lights are built for durability and real-world use. Many models feature rugged housings and advanced thermal management to withstand harsh environments, while LED versions deliver energy-efficient output that reduces battery load without compromising brightness.

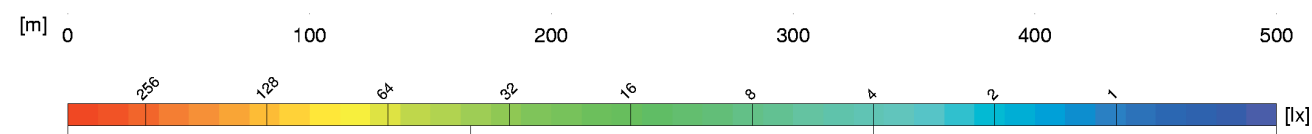
HELLA's reputation as a trusted automotive lighting manufacturer with decades of experience ensures that these auxiliary lights not only boost visibility and safety but also integrate seamlessly into your vehicle's lighting system, helping you tackle night-time driving or work tasks with confidence.

KNOWLEDGE OF LIGHT AND POWER

Innovations from HELLA. With HELLA, you opt for products with uncompromising quality. We work every day to make our lighting solutions even better and safer. As a result of our relentless innovative energy, we are among the first, best and even the sole suppliers or manufacturers in many areas of vehicle and lighting technology. We are currently pleased to be playing a particularly strong pioneering role with our Rallye LED using 100% LED technology.

Research and development. As in the field of stress testing where we test our products on the durability of the material and light source, HELLA lamps undergo continuous quality and performance tests for light distribution and radiation intensity. They are granted approval under the type approval requirements of the EU approval process. Different tasks require different lamps. The result is lamps of the highest quality – perfectly matched to the most diverse requirements under extreme conditions.

RADIATION INTENSITY



LIGHT DISTRIBUTION SHOULD BE CONSIDERED OBJECTIVELY.

Different applications require different auxiliary lights. The Isolux diagrams show a comparison of light distributions. The red-orange coloring marks the area with high illumination intensity. From yellow through green to blue, the illumination intensity decreases depending on distance. Fog light radiation is wide but not over a long distance (to avoid, as far as possible, reflection through fog droplets).

THE LUX UNIT

As a unit of illuminance, Lux defines the luminous flux from a light source that hits a specified surface. For example, an office should be illuminated with at least 500 Lux and with just 1 Lux the human eye

can read a newspaper without any problem. The values along the Lux bar show where the respective illuminance is achieved in the light distribution diagrams.

THE HIGH-BOOST REFLECTOR

High-boost reflectors are specially developed by HELLA to provide maximum light output. Compared to standard commercial auxiliary lights of similar size, HELLA auxiliary lights with high-boost reflectors deliver a much higher degree of efficiency with improved light output.

THE "REF." REFERENCE NUMBER

The reference number is a value applicable to spotlights. According to the ECE Regulation in effect since 2009, the sum of the reference numbers of all the installed

lamps must not exceed the upper limit of 100 per vehicle. The two values of the standard high beam (left and right main lamps) plus the values of any other extra spotlights are added together. The reference number of HELLA spotlights as well as the E-type approval mark can be found in the catalog for each model. A high beam with a 17.5 reference number emits a wide and full beam, but not as much as a high beam with a 37.5 reference number. A high beam Ref. 37.5 is therefore ideal for long, straight distances, while a high beam Ref. 17.5 can illuminate curved routes (especially mountainous areas) better.

Note: In some countries, a maximum high beam power of only 75 (reference value) may be connected. In those countries, the

high beam integrated into the vehicle must be inoperative when using the Ref. 37.5 high beam; however, the Ref. 17.5 high beam can generally be connected in addition.

ECE APPROVAL:

The World Forum of Vehicle Regulations is a working party of the United Nations Economic Commission of Europe (ECE). It is tasked with creating a uniform set of regulations for vehicles, which makes them legal on the streets of participating countries.

SAE APPROVAL:

The USA has its own set of standards, which are called the Federal Motor Vehicle Safety Standards (FMVSS), which are based on proposals of the Society of Automotive Engineers (SAE). The USA does not recognize ECE approvals.

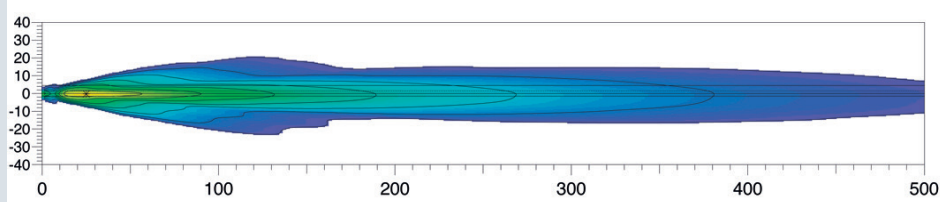
Canada has its own Canada Motor Vehicle Safety Standards (CMVSS), broadly similar to FMVSS, but Canada does also accept ECE-compliant headlamps.

AUXILIARY LIGHTING

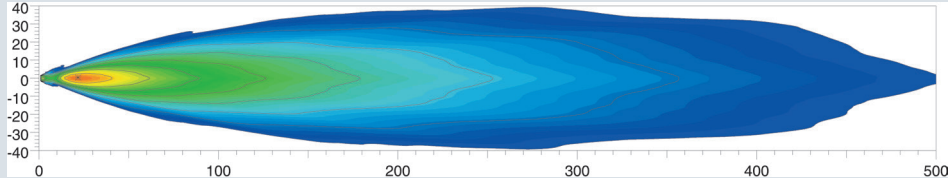
Illumination and Isolux diagrams

Using Isolux diagrams, we can illustrate and compare light distributions. The red-orange color indicates the area of high intensity illumination; the illuminance falls from yellow to green to blue depending on the distance from the light source.

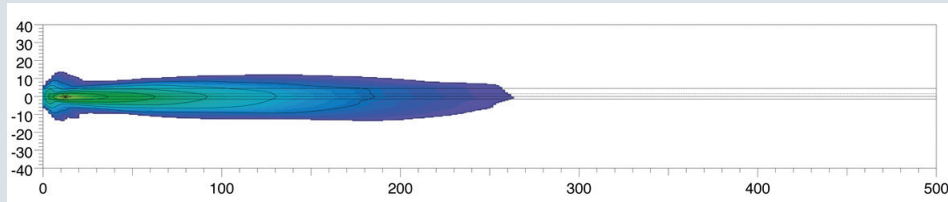
Rallye 4000 Metal LED
with Ref. 40



Rallye 4000i Xenon
with Ref. 37.5

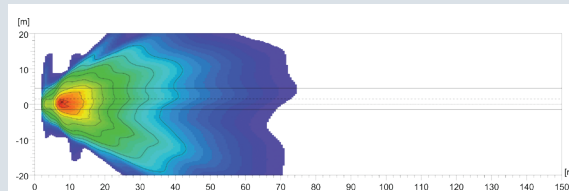


Rallye 4000 Halogen
with Ref. 17.5



FOG LAMP

Fog lamp HELLA 500
with Ref. 12.5



AUXILIARY LIGHTING

HELLA AUXILIARY LIGHTING

When it comes to accessories, HELLA is always the right partner. For many years, our lighting experience has been reflected in the most varied innovations. With our wide range of auxiliary lamps, reversing lights, work lights, daytime running lights and interior lights, as well as side marker lights and interior lighting, we are one of the leading suppliers in the market. As the use of LED technology increases, HELLA strives to be at the forefront of new ideas and technologies.

More light? Of course! Should we turn night into day for you, or do you want to see the road clearly in front of you, even when the weather is bad? Our auxiliary lights stand out for their legendary performance and quality, and for the spotlights that continue to improve we offer greater safety, lighting your way ideally, whether by fog lights, long, short and wide-range spotlights.

ELIVER - Online comparison tool for light distribution



www.hella.com/eliver



HELLA VALUEFIT: Proven quality at an excellent price



HELLA VALUEFIT is a specific range of auxiliary lighting fixtures, designed exclusively to meet customer requirements. HELLA VALUEFIT products offer reliable quality at a fair price. In addition, HELLA has combined decades of technological knowledge with a unique business experience. As a result, all lighting fixtures meet the relevant technical specifications, are safe, reliable and easy to install.

In addition, there is no need to dispense with important services. HELLA VALUEFIT products offer genuine added value and proven quality at an excellent price!

Microsite - Meet the HELLA and HELLA VALUEFIT lighting product range

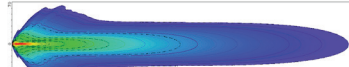
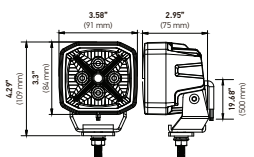
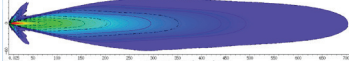
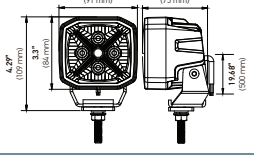
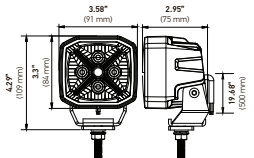
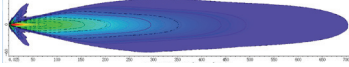
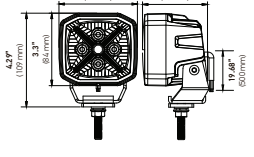


www.myhellalights.com

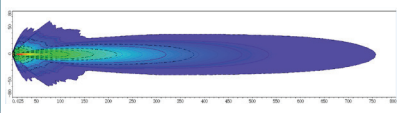
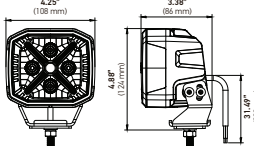
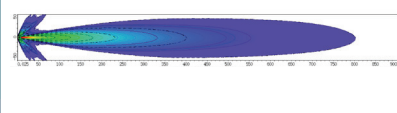
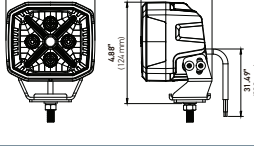
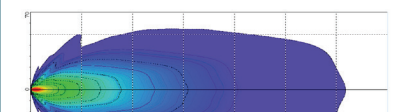
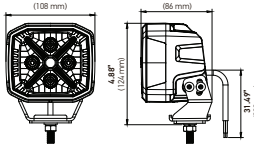
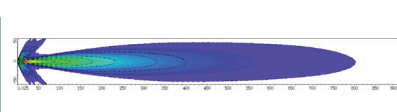
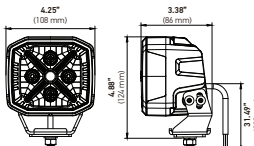
HELLA X-TREME LED CUBES

- Innovative "X" LED position light in white or amber
- White or Amber PO: For individual, attention-grabbing vehicle styling (off-road use)
- In two sizes and designs with shallow mounting depth
- Remarkable 7100 lumens (4") and 5700 lumens (3") light output



Product image / Dimensions	Light Distribution	Technical Specifications	Part Number
X-TREME KIT 3" COMBO BEAM	 	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 5700 lumens • Beam Pattern: Combo Beam • Power consumption: 60 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 28 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233831 Combo Beam
X-TREME KIT 3" SPOT BEAM	 	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 5700 lumens • Beam Pattern: Spot Beam • Power consumption: 60 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 28 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233841 Spot Beam
LED CUBE KIT 3" FLOOD BEAM	 	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 5700 lumens • Beam Pattern: Flood Beam • Power consumption: 60 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 28 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233851 Flood Beam
LED CUBE KIT 3" SPOT BEAM AMBER	 	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 5700 lumens • Beam Pattern: Spot Beam • Power consumption: 60 Watt • Color temperature: 3000 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 28 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233941 Spot Beam

AUXILIARY LIGHTING

Product image / Dimensions	Light Distribution	Technical Specifications	Part Number
X-TREME KIT 4" COMBO BEAM NEW!	LED   <div style="display: flex; justify-content: space-around; align-items: center;">   </div>	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 7100 lumens • Beam Pattern: Combo Beam • Power consumption: 60 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 40 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233801 Combo Beam
X-TREME KIT 4" SPOT BEAM NEW!	LED   <div style="display: flex; justify-content: space-around; align-items: center;">   </div>	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 7100 lumens • Beam Pattern: Spot Beam • Power consumption: 60 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 40 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233811 Spot Beam
LED CUBE KIT 4" FLOOD BEAM NEW!	LED   <div style="display: flex; justify-content: space-around; align-items: center;">   </div>	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 7100 lumens • Beam Pattern: Flood Beam • Power consumption: 60 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 40 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233821 Flood Beam
LED CUBE KIT 4" SPOT BEAM AMBER NEW!	LED   <div style="display: flex; justify-content: space-around; align-items: center;">   </div>	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 7100 lumens • Beam Pattern: Spot Beam • Power consumption: 60 Watt • Color temperature: 3000 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 40 • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358233921 Spot Beam

AUXILIARY LIGHTING

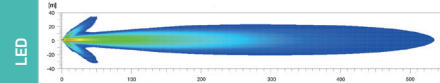
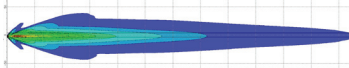
Product image / Dimensions	Light Distribution	Technical Specifications	Part Number
X-TREME 3" SMOKE COVER NEW!	 LED	<ul style="list-style-type: none"> • Lens material: PC • Smoked design for 3.6 HELLA X-Treme Cubes 	358233981 Content: Includes: (1) Stone shield cover
X-TREME 4" SMOKE COVER NEW!	 LED	<ul style="list-style-type: none"> • Lens material: PC • Smoked design for 3.6 HELLA X-Treme Cubes 	358233971 Content: Includes: (1) Stone shield cover
X-TREME 3" AMBER COVER NEW!	 LED	<ul style="list-style-type: none"> • Lens material: PC • Amber design for 3.6 HELLA X-Treme Cubes 	358233961 Content: Includes: (1) Stone shield cover
X-TREME 4" AMBER COVER NEW!	 LED	<ul style="list-style-type: none"> • Lens material: PC • Amber design for 3.6 HELLA X-Treme Cubes 	358233951 Content: Includes: (1) Stone shield cover

AUXILIARY LIGHTING

HELLA BLADE HP

- Innovative LED position light in white or amber
- Optional white or amber position light
- For individual, attention-grabbing vehicle styling (off-road use)
- Compact design with shallow mounting depth
- Remarkable 8,500 lumen output

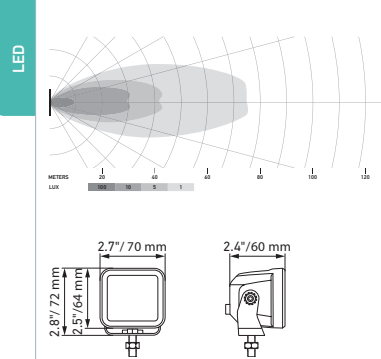
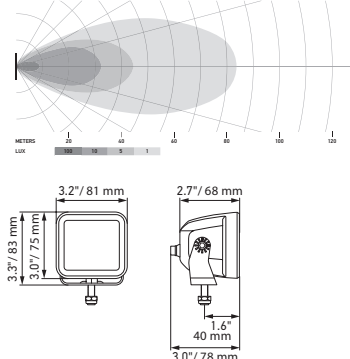
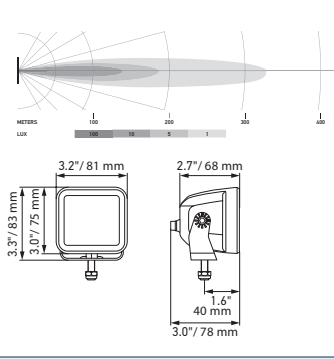
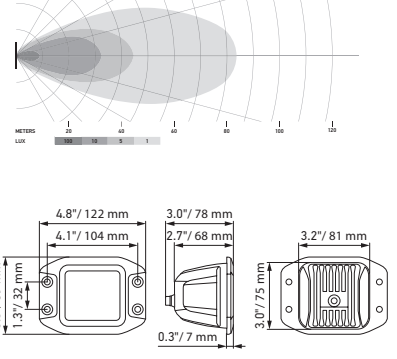


Product image / Dimensions	Light Distribution	Technical Specifications	Part Number
HELLA BLADE HP 6 INCHES	 	<ul style="list-style-type: none"> • Voltage: 12-24 VDC • Light output (measured): 8500 lumens • Beam Pattern: Driving Beam • Power consumption: 90 Watt • Color temperature: 6000 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 6 High intensity modules • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 • Protection: IP67, IP69K 	358228801 Driving Beam
HELLA BLADE HP 6 INCHES COVER		<ul style="list-style-type: none"> • Lens material: PC • Black design 	358198031
HELLA BLADE HP 9 INCHES	 	<ul style="list-style-type: none"> • Voltage: 12-30 VDC • Light output (measured): 13,200 lumens • Beam Pattern: Driving Beam • Power consumption: 120 Watts / 5W PO • Color temperature: 6000 Kelvin • Housing material: Aluminum, black stainless steel bracket • Number of LEDs: 6 LED High intensity modules • Lens material: PC • Mounting type: upright • Connection: lead wires • Approval: ECE-R10, CISPR25 Class 3 Reach, RoHS, CE, CP65 • Protection: IP67, IP69K 	358228811 Driving Beam
HELLA BLADE HP 9 INCHES COVER		<ul style="list-style-type: none"> • Lens material: PC • Black design 	358198011

BLACK MAGIC LED - CUBES

- Full blackout appearance including black brackets
- Sleek design eliminates dust and dirt from being lodged in edges
- Each kit includes the wiring harness with DT connector, switch, connector and relays (easy to install)
- Compact design for universal installation



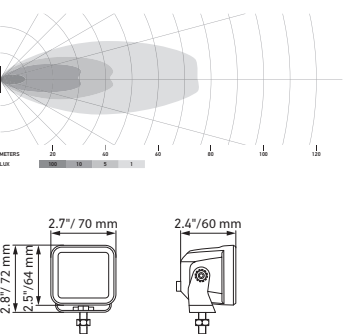
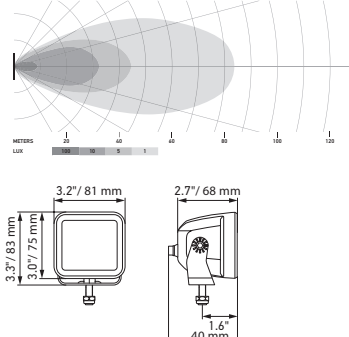
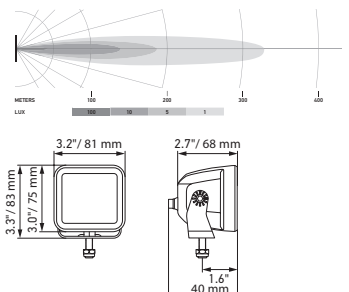
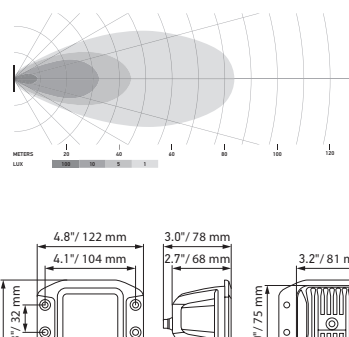
Product image / Dimensions	Light Distribution	Technical Specifications	Part Number
LED CUBE KIT 2.7" FLOOD LIGHT	 	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 1080 lumens • Beam Pattern: Driving • Power consumption: 20 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176801 Driving Beam
LED CUBE KIT 3.2" DRIVING LIGHT	 	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 2600 lumens • Beam Pattern: Driving • Power consumption: 40 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176811 Driving Beam
LED CUBE KIT 3.2" LONG RANGE	 	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 2600 lumens • Light beam pattern: Long range • Power consumption: 40 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, steel bracket black stainless • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176821 Long range
LED CUBE KIT 3.2" DRIVING LIGHT FLUSH	 	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 2600 lumens • Beam Pattern: Driving • Power consumption: 40 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, steel bracket black stainless • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176831 Driving Beam

AUXILIARY LIGHTING

BLACK MAGIC LED - CUBES

- Full blackout appearance including black brackets
- Sleek design eliminates dust and dirt from being lodged in edges
- Each kit includes the wiring harness with DT connector, switch, connector and relays (easy to install)
- Compact design for universal installation

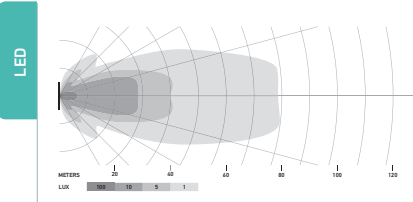
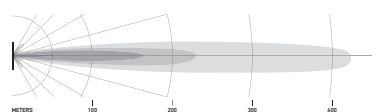
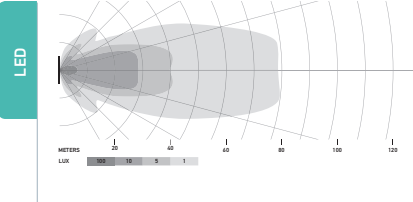


Product image / Dimensions	Light Distribution	Technical Specifications	Part Number
LED CUBE KIT 2.7" FLOOD LIGHT	 <div style="display: flex; align-items: center;"> LED </div>  <p>Light distribution graph showing intensity in Lux across a 120m range. The beam is relatively flat and wide, suitable for flood lighting.</p> <p>Dimensions: 2.8" / 72 mm (width), 2.4" / 60 mm (height), 2.4" / 64 mm (depth).</p>	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 1080 lumens • Beam Pattern: Driving • Power consumption: 20 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176801 Driving Beam
LED CUBE KIT 3.2" DRIVING LIGHT	 <div style="display: flex; align-items: center;"> LED </div>  <p>Light distribution graph showing intensity in Lux across a 120m range. The beam is more focused and angled downwards, suitable for driving.</p> <p>Dimensions: 3.3" / 83 mm (width), 3.0" / 75 mm (height), 2.7" / 68 mm (depth).</p>	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 2600 lumens • Beam Pattern: Driving • Power consumption: 40 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176811 Driving Beam
LED CUBE KIT 3.2" LONG RANGE	 <div style="display: flex; align-items: center;"> LED </div>  <p>Light distribution graph showing intensity in Lux across a 120m range. The beam is very focused and angled downwards, suitable for long range driving.</p> <p>Dimensions: 3.3" / 83 mm (width), 3.0" / 75 mm (height), 2.7" / 68 mm (depth).</p>	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 2600 lumens • Light beam pattern: Long range • Power consumption: 40 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176821 Long range
LED CUBE KIT 3.2" DRIVING LIGHT FLUSH	 <div style="display: flex; align-items: center;"> LED </div>  <p>Light distribution graph showing intensity in Lux across a 120m range. The beam is very focused and angled downwards, suitable for flush driving.</p> <p>Dimensions: 4.8" / 122 mm (width), 3.0" / 78 mm (height), 2.7" / 68 mm (depth).</p>	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 2600 lumens • Beam Pattern: Driving • Power consumption: 40 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176831 Driving Beam

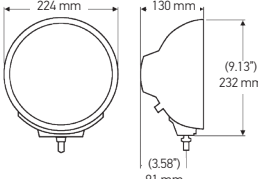
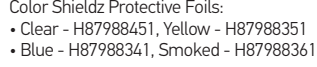
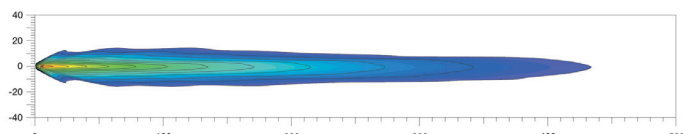
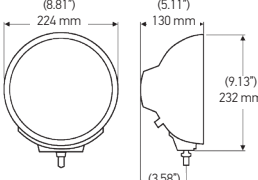
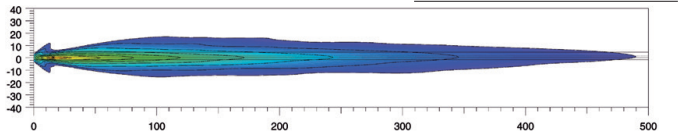
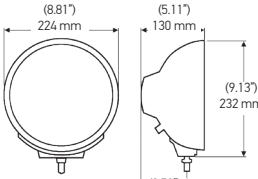
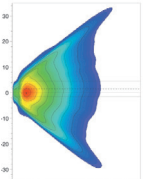
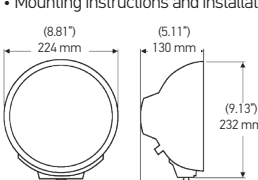
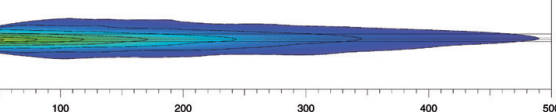
BLACK MAGIC LED - MINI LIGHT BARS

- Offers some of the toughest dust / water protection on the market
- Full blackout appearance including mounting hardware
- Sleek design

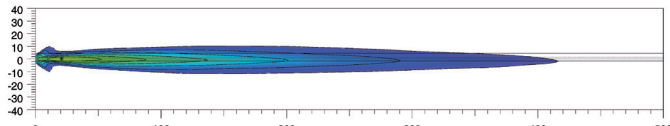
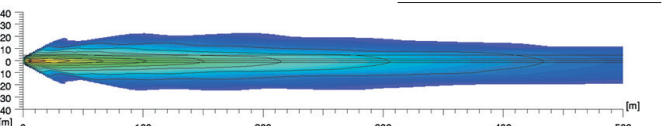
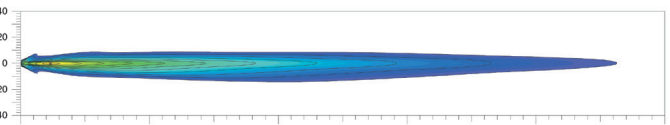
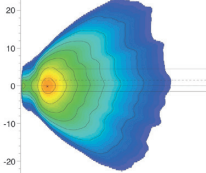


Product image / Dimensions	Light Distribution	Technical Specifications	Part Number	Range
LED MINI LIGHT BAR 6.2" SHORT RANGE	 	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 1600 lumens • Beam Pattern: Driving • Power consumption: 30 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176201	Short range
LED MINI LIGHT BAR 6.2" LONG RANGE	 	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 1600 lumens • Beam Pattern: Driving • Power consumption: 30 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176211	Long range
LED MINI LIGHT BAR 6.2" SHORT RANGE FLUSH	 	<ul style="list-style-type: none"> • Voltage: 10-30 VDC • Light output (measured): 1600 lumens • Beam Pattern: Driving • Power consumption: 30 Watt • Color temperature: 5700 Kelvin • Housing material: Aluminum, black stainless steel bracket • Lens material: PC • Mounting type: horizontal • Connection: lead wires • Approval: ECE-R10 • Protection: IP68, IP69K 	358176221	Short range

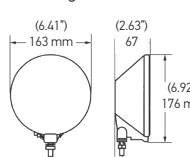
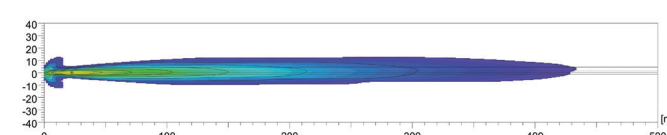
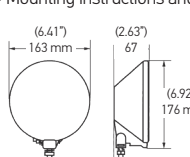
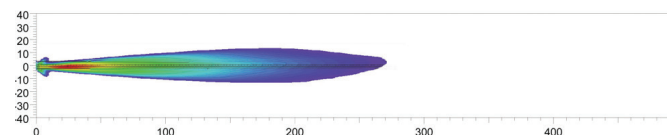
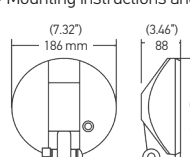
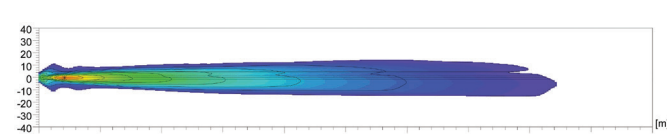
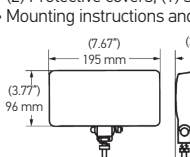
AUXILIARY LIGHTING

Product image / Dimensions	Features	Technical Specifications	Part Number
RALLYE 4000 (REF. 37.5)	<p>HALOGEN</p> <ul style="list-style-type: none"> Tempered glass lens Cast zinc housing with matte black finish for the most extreme driving conditions Knurled buttons for quick adjustments of the light bulbs Change the appearance of any headlight with our protective covers Shieldz color <p>Content:</p> <ul style="list-style-type: none"> (1) headlight, (1) H1 12 V / 100 Watt bulb (1) Protective cover, (1) Connector Mounting instructions and installation components   	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H1 12 V / 100 Watt / T3-1 / 4 12 V / 5W Light pattern: Driving - Pencil - Curve light Driving with position light Power Consumption: 100 Watt Housing material: Zinc Lens material: Glass Mounting type: Vertical Connection: Male connector Approval: ECE (-031 only) <p>Color Shieldz Protective Foils:</p> <ul style="list-style-type: none"> Clear - H87988451, Yellow - H87988351 Blue - H87988341, Smoked - H87988361 	007560931 Driving 007560951 Pencil beam
RALLYE 4000 CHROME (REF. 37.5)	<p>HALOGEN</p> <ul style="list-style-type: none"> Glass lens with chromed metal housing high gloss Knurled knobs for quick adjustments of the light bulb Designed for driving conditions extreme <p>Content:</p> <ul style="list-style-type: none"> (1) Headlight, (1) H1 12 V / 100W bulb + bulb for T3-1 / 4 12V / 5W (W5W) position light (1) Protective cover and Pigtail connector Mounting instructions and installation components  	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H1 12 V/100 Watt / T3-1 / 4 12 V/5W (W5W) Light pattern: Driving Power Consumption: 100 Watt Housing material: Zinc Lens material: Glass Mounting Type: Vertical Connection: Pigtail Connector Approval: ECE 	007560911 <p>Replacement parts:</p> <ul style="list-style-type: none"> White cover: 147945001 H1 12 V/100W bulb: H1 100W T3-1/4 12 V/5W (W5W) Reflector Unit: 148131011 <p>Accessories:</p> <ul style="list-style-type: none"> White cover: H87988131 Protective grill: 148995001 Cable harness: 149147001 Harness 2 lamps: H84994031
RALLYE 4000 FOG LIGHT	<p>HALOGEN</p> <ul style="list-style-type: none"> Tempered glass lens Cast zinc housing with matte black finish Knurled knobs for quick adjustments of the light bulb Designed for driving conditions more extreme <p>Content:</p> <ul style="list-style-type: none"> (1) Headlight, (1) H3 12V / 55W halogen bulb (1) Protective cover and Pigtail connector Mounting instructions and installation components  	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55W Light pattern: Fog Power Consumption: 55 Watt Housing material: Zinc Lens material: Glass Mounting Type: Vertical Connection: Pigtail Connector Approval: ECE / SAE 	007560901 <p>Replacement parts:</p> <ul style="list-style-type: none"> White cover: 147945001 H3 12 V/55W bulb: H3 Reflector unit: 148131011 <p>Accessories:</p> <ul style="list-style-type: none"> Clear cover: H87988131 Protective grill: 148995001 Cable harness: 149147001 Harness 2 lamps: H84994031 <p>Color Shieldz Protective Foils:</p> <ul style="list-style-type: none"> Clear Blue Smoked
RALLYE 4000 FF (REF. 37.5)	<p>HALOGEN</p> <ul style="list-style-type: none"> Free form glass lens Cast zinc housing with matte black finish Knurled knobs for quick adjustments of the light bulb Designed for driving conditions more extreme <p>Content:</p> <ul style="list-style-type: none"> (1) Headlight, (1) H1 Bulb 12 V / 55 Watt + bulb for T3-1 / 4 12V / 5W (W5W) position light (1) Protective cover and Pigtail connector Mounting instructions and installation components  	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H1 12 V/55 Watt / T3-1/4 12 V / 5W (W5W) Light pattern: Driving Power Consumption: 55 Watt Housing material: Zinc Lens material: Glass Mounting Type: Vertical Connection: Male connector Approval: ECE 	007560361 <p>Replacement parts:</p> <ul style="list-style-type: none"> White cover: 147945001 H1 12 V/55W bulb: H1 T3-1/4 12 V/5W (W5W) Reflector unit: 148131011 <p>Accessories:</p> <ul style="list-style-type: none"> Clear cover: H87988131 Protective grill: 148995001 Cable harness: 148541001

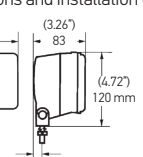
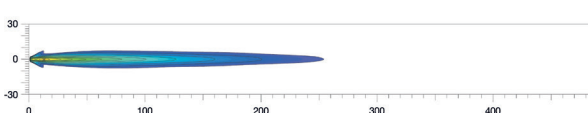
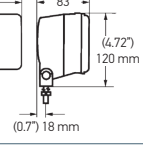
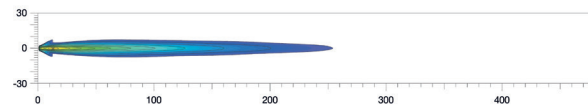
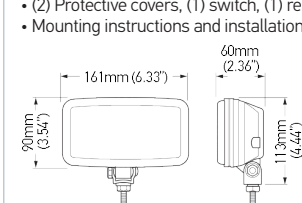
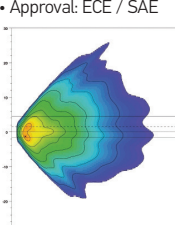
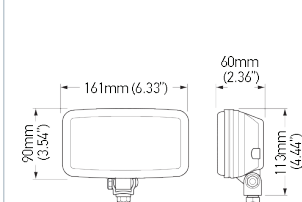
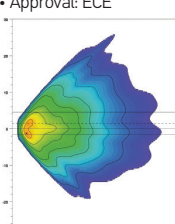
AUXILIARY LIGHTING

Product image / Dimensions	Features	Technical Specifications	Part Number
RALLYE 4000 COMPACT (REF. 37.5)	<p>HALOGEN</p> <p>Content:</p> <ul style="list-style-type: none"> (1) Headlight, (1) H1 12 V / 55 Watt bulb (not included in -101) (1) Protective cover (not included in -101) Mounting instructions and installation components Cable harness sold separately  	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H1 12 V / 55 Watt Light pattern: Driving - Long range Power Consumption: 55 Watt Housing material: Cast zinc housing with matte black finish Lens material: Glass Mounting Type: Vertical Connection: Wire leads Approval: ECE (-081 only) 	009094181 Driving Replacement parts: <ul style="list-style-type: none"> White cover: 165048001 H1 Accessories: <ul style="list-style-type: none"> Clear cover: H87988221 Cable harness: H84994031
RALLYE 3000 BLUE (REF. 37.5)	<p>HALOGEN</p> <p>Content:</p> <ul style="list-style-type: none"> Blue glass lens - the light beam looks white when it lights Optimized free form reflector Black ABS housing with silver ring with design blue stripes  	<ul style="list-style-type: none"> Voltage: 12 VDC Light pattern: Driving Light source: H1 12 V/55 Watt - T3-1/4 12 V/5W (W5W) Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical Connection: Pigtail Approval: ECE 	006800901 Replacement parts: <ul style="list-style-type: none"> T3-1/4 12 V/5W 2825 Reflector unit ECE: 157042011 Pigtail: H84994061 Accessories: <ul style="list-style-type: none"> Bombillo H1 12/55W H1 White cover: 142700001 Cable harness: H84994031
JUMBO 220 (REF. 37.5)	<p>HALOGEN</p> <p>Content:</p> <ul style="list-style-type: none"> Classic design Black impact resistant housing and ring retention Glass lens Traditional design, the ideal complement to trucks and SUVs  	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical / Hanging Connection: Without cables Approval: ECE / SAE 	006300921 Driving Replacement parts: <ul style="list-style-type: none"> H3 12 V/55W bulb: H3 Accessories: <ul style="list-style-type: none"> White cover: 138127001 Cable harness: H84994031
JUMBO 220 FOG LIGHT	<p>HALOGEN</p> <p>Content:</p> <ul style="list-style-type: none"> Classic design for fog conditions Black impact resistant housing and ring retention Glass lens Traditional design, the ideal complement to trucks and SUVs  	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Fog Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical / Hanging Connection: Without cables Approval: ECE / SAE 	006300911 Replacement parts: <ul style="list-style-type: none"> H3 12 V/55W bulb: H3 Accessories: <ul style="list-style-type: none"> White cover: 138127001 Cable harness: H84994031

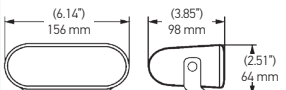
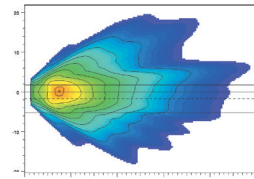
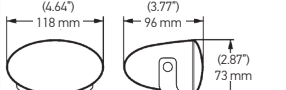
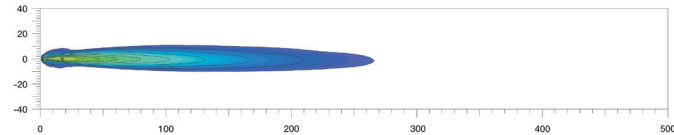
AUXILIARY LIGHTING

Product image / Dimensions	Features	Technical Specifications	Part Number
HELLA 500 (REF. 37.5)	<p>HALOGEN</p> <ul style="list-style-type: none"> Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector Glass lens <p>Single - Content:</p> <ul style="list-style-type: none"> (1) Headlight, (1) H3 12 V / 55 Watt bulb (1) protective cover Mounting instructions and installation components <p>Kit - Content:</p> <ul style="list-style-type: none"> (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel braket Mounting Type: Vertical / Hanging Connection: Wire leads Approval: ECE <p>Change the appearance of any headlight in the series HELLA 500 with Shield protective films available in: yellow, smoky and blue tones</p> 	005750952 005750512 Single - amber
HELLA 500 BLACK MAGIC	<p>HALOGEN</p> <ul style="list-style-type: none"> Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector The innovative black optics technology creates a only appearance when off. Glass lens <p>Kit - Content:</p> <ul style="list-style-type: none"> (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel with black finish braket Mounting Type: Vertical Connection: Wire leads Approval: SAE 	005750991
HELLA 700FF (REF. 37.5)	<p>HALOGEN</p> <ul style="list-style-type: none"> Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector with free form technology with glass lens <p>Single - Content:</p> <ul style="list-style-type: none"> (1) headlight, (1) bulb H3 12 V / 55 Watt (1) protective cover Mounting instructions and installation components <p>Kit - Content:</p> <ul style="list-style-type: none"> (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical Connection: Wire leads Approval: ECE 	010032001
HELLA 550 (REF. 17.5)	<p>HALOGEN</p> <ul style="list-style-type: none"> Lightweight design Impact resistant ABS housing Aluminum vapor coated reflector and glass lens <p>Single - Content:</p> <ul style="list-style-type: none"> (1) headlight, 1 bulb H3 12 V / 55 Watt (1) Protective cover and Mounting instructions <p>Kit - Content:</p> <ul style="list-style-type: none"> (2) Headlights, (2) H2 12 V / 55 Watt bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation components 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical / Hanging Connection: Without cables Approval: ECE / SAE 	005700471

AUXILIARY LIGHTING

Product image / Dimensions	Features	Technical Specifications	Part Number
HELLA 550 FOG LIGHT	<p>HALOGEN</p> <p>Single - Content:</p> <ul style="list-style-type: none"> (1) Headlight, 1 H3 12 V / 55 Watt bulb (1) Protective cover and Mounting instructions <p>Kit - Content:</p> <ul style="list-style-type: none"> (2) Headlights, (2) H3 12 V / 55 Watt bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation components 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Fog Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Weight: 1200 g Mounting Type: Vertical / Hanging Connection: Without cables Approval: ECE / SAE 	005700441 Single
HELLA 550 FOG LIGHT / AMBER	<p>HALOGEN</p> <p>Single - Content:</p> <ul style="list-style-type: none"> (1) Headlight, 1 H3 12 V / 55W bulb (1) Protective cover and Mounting instructions <p>Kit - Content:</p> <ul style="list-style-type: none"> (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation components 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55W Light pattern: Fog Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical / Hanging Connection: Without cables Approval: ECE / SAE 	005700421 Single
HELLA 450	<p>HALOGEN</p> <p>Driving lamp</p> <p>Fog lamp</p> <p>Single - Content:</p> <ul style="list-style-type: none"> (1) headlight, (1) bulb H3 12 V / 55W (1) Protective cover and Mounting instructions <p>Kit - Content:</p> <ul style="list-style-type: none"> (2) Headlights, (2) H3 12V / 55W bulbs, (1) wire harness (2) Protective covers, (1) switch, (1) relay Mounting instructions and installation material 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Driving (...231) and Fog light(...201) Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Zinc coated steel bracket Mounting Type: Vertical / Hanging Connection: Wire leads Approval: ECE / SAE 	005860231 Single 005860201 Fog light - Single 005860601 Fog light - Kit <p>Replacement parts:</p> <ul style="list-style-type: none"> H3 12/55W bulbs: H3 Reflector unit (Fog): 137001021 <p>Accessories:</p> <ul style="list-style-type: none"> Clear cover: H87988071 Cable harness: H84994031
HELLA 450 FOG LIGHT - AMBER	<p>HALOGEN</p> <p>Single - Content:</p> <ul style="list-style-type: none"> (1) Headlight (1) H3 12V / 55W bulb (1) Protective cover Mounting instructions and installation components 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H3 12 V / 55 Watt Light pattern: Fog Power Consumption: 55 Watt Housing material: ABS (housing) Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging Connection: Wire leads Approval: ECE 	005860221 Single <p>Replacement parts:</p> <ul style="list-style-type: none"> H3 12/55W bulb: H3 <p>Accessories:</p> <ul style="list-style-type: none"> Clear cover: H87988071 Cable harness: H84994031

AUXILIARY LIGHTING

Product image / Dimensions	Features	Technical Specifications	Part Number
FF 55 FOG LIGHT	<p>HALOGEN</p> <ul style="list-style-type: none"> Compact, long and flat design - convenient for tight spaces Transparent glass lens Free form magnesium reflector for output optimal light Magnesium offers a high thermal resistance that prevents deformation <p>Single - contains:</p> <ul style="list-style-type: none"> (1) lamp, (1) H7 12 V / 55 Watt bulb Mounting instructions and installation components <p>Kit - contains:</p> <ul style="list-style-type: none"> (2) lamps, (2) H7 12 V / 55 Watt bulbs (1) wire harness, (1) relay, (1) switch Mounting instructions and installation components 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H7 12 V / 55 Watt Light pattern: Fog Power Consumption: 55 Watt Housing material: PVC Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging Connection: Bulb connector Approval: ECE / SAE 	008284001 Single 008284801 Kit Replacement parts: <ul style="list-style-type: none"> H7 12/55W bulb: H7 Accessories: <ul style="list-style-type: none"> White cover: H87236051 Clear cover: H87988011 Cable harness: H84994031
FF 50 (REF. 12.5)	<p>HALOGEN</p> <ul style="list-style-type: none"> Compact, long and flat design - convenient for tight spaces Transparent glass lens / blue glass lens Free form magnesium reflector for output optimal light Magnesium offers a high thermal resistance that prevents deformation <p>Single - contains:</p> <ul style="list-style-type: none"> (1) lamp, (1) H7 12 V / 55W bulb Mounting instructions and installation components <p>Kit - contains:</p> <ul style="list-style-type: none"> (2) lamps, (2) H7 12 V / 55W bulbs (1) wire harness, (1) relay, (1) switch Mounting instructions and installation components 	<ul style="list-style-type: none"> Voltage: 12 VDC Light source: H7 12 V / 55 Watt Light pattern: Driving Power Consumption: 55 Watt Housing material: PVC Lens material: Glass Mounting: Stainless steel bracket Mounting Type: Vertical / Hanging Connection: Bulb connector Approval: ECE / SAE 	008283011 Single 008283811 Kit Replacement parts: <ul style="list-style-type: none"> H7 12/55W bulb: H7 Accessories: <ul style="list-style-type: none"> Clear cover: H87988001 Cable harness: H84994031
GRILLE COVER 500 SERIES	<ul style="list-style-type: none"> 6.4" Round Black Plastic Light Grilles with White Logo for 500, 500FF-Series Set of two grille covers 		165530801
STONE SHIELD 500 SERIES	<ul style="list-style-type: none"> Cover for 500 Series Clear cover Single stone shield 		905441001
STONE SHIELD 4000 SERIES	<ul style="list-style-type: none"> Cover for 4000 Series Clear cover Single stone shield 		905445001

AUXILIARY LIGHTING

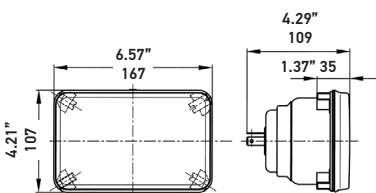
Product image / Dimensions	Features	Technical Specifications	Part Number
GRILLE COVER 4000 SERIES	<ul style="list-style-type: none"> Round Black plastic light grilles with white logo for 4000 Series Set of two grille covers 		148995001
			
STONE SHIELD 4000 CPT CLEAR	<ul style="list-style-type: none"> Cover for 4000 Series Clear cover Single stone shield 		165530801
			
STONE SHIELD 1000 BLACK MAGIC	<ul style="list-style-type: none"> Cover for Black Magic 1000 Series Clear cover Single stone shield 		905438001
			
STONE SHIELD 450 SERIES	<ul style="list-style-type: none"> Cover for 450 Series Clear cover Single stone shield 		905440001
			
STONE SHIELD FF75 SERIES	<ul style="list-style-type: none"> Cover for FF75 Series Clear cover Single stone shield 		905452001
			
STONE SHIELD 550 SERIES	<ul style="list-style-type: none"> Cover for 550 Series Clear cover Single stone shield 		905442001
			
STONE SHIELD FF50 SERIES	<ul style="list-style-type: none"> Cover for FF50 Series Clear cover Single stone shield 		905451001
			
RUBBER BOOT 90MM FOG	<ul style="list-style-type: none"> Cover rubber for 90 mm fog (008 582-...) Black cap Single 		158051007
			

AUXILIARY LIGHTING

Product image / Dimensions	Features	Technical Specifications	Part Number
RUBBER BOOT 90MM FOG 	<ul style="list-style-type: none"> Rubber boot for Micro DE and DE Fog Black cap Single 		147009007
STONE SHIELD HELLA BLADE 6" 	<ul style="list-style-type: none"> Lens material: PC Black design 		358198031
STONE SHIELD 500 / 500FF / BM 	<ul style="list-style-type: none"> Lens material: PC Black design 		173146011
STONE SHIELD 500 LED 	<ul style="list-style-type: none"> Lens material: PC Amber design 		358116991
STONE SHIELD COMET 500 LED 	<ul style="list-style-type: none"> Stone Shield, Black on White Plastic Classic design 		135037901
STONE SHIELD RALLYE 4000 SERIES 	<ul style="list-style-type: none"> Stone Shield - Rallye 4000 Series Classic design 		147945001
STONE SHIELD 500 / 500FF 	<ul style="list-style-type: none"> Stone Shield fro 500 / 500FF Classic design 		173146001
STONE SHIELD 1000 	<ul style="list-style-type: none"> Replacement Stone Shield For Rallye 1000 Series Lamps: This stone shield is a replacement for the Rallye 1000 series lamps and provides protection. Classic design 		130331001

AUXILIARY LIGHTING

Product image / Dimensions



Features

4" x 6" Rectangular Conversion Headlamps

Ideal For

Retrofitting

Replaces old sealed beam lighting technology

Features

Produces 50% more powerful beam on low beam

Produces 25% more powerful beam on high beam

Single lamp fits left or right

ECE versions for off-road use only in USA

Dust boots included

003177862

High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb, 1 Wiring Adapter Harness

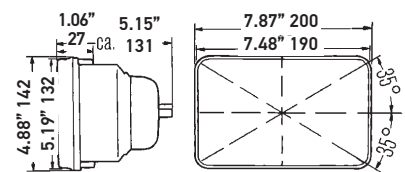
Part Number

003177821

High Beam (ECE), Kit, 2 H1 12 V 55W Bulbs, 4 Adapter Wires

003177871

High Beam (ECE), 1 H1 12 V 55W Bulb, 2 Adapter Wires



Vision Plus 6" x 7" Rectangular Conversion Headlamps

Ideal For

Retrofitting

Replaces old sealed beam lighting technology

Features

Based on European headlamp technology

Brighter than a standard halogen due to improved optics without increased glare

Produces 50% more powerful beam on low beam

Produces 25% more powerful beam on high beam

Single lamp fits left or right

Replaces standard sealed beam 6052, 6053, H6052, H6054

Direct fit – no modification

Dust boots included

ECE versions for off-road use only in the USA

003427811

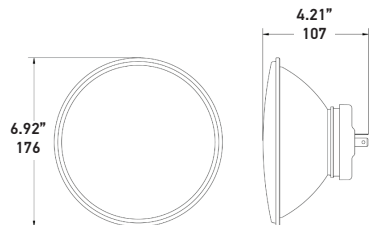
High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs

003427291

High/Low Beam (SAE/DOT), 1 HB2/9003 12 V 60/55W Bulb

003427861

High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb



Vision Plus 7" Round Conversion Headlamps

Ideal For

Retrofitting older sealed beam lamps to newer halogen replaceable bulbs

Features

Based on European headlamp technology

Brighter than a standard halogen due to improved optics without increased glare

Produces 50% more powerful beam on low beam

Produces 25% more powerful beam on high beam

Single lamp fits left or right

Replaces 6012, 6014, 6015, 6016, 6017, H6024, H6014, H6017, H6026

Direct replacement for older sealed beam bulbs – no modifications

Direct fit – no modification

Dust boots included

002395801

High/Low Beam (ECE), Kit, 2 H4 12 V 60/55W Bulbs

002395301

High/Low Beam (SAE/DOT), 1 HB2/9003 12 V 60/55W Bulb

002395991

High/Low Beam (ECE), 1 H4 12 V 60/55W Bulb

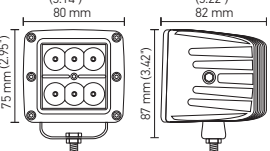
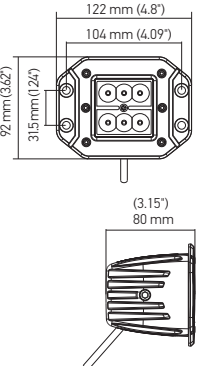
AUXILIARY LIGHTING

HELLA VALUEFIT AUXILIARY LIGHTS

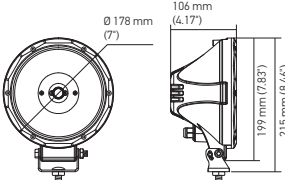
Perfect replacement of your traditional Halogen Auxiliary lights.
Equal in size and shape, but much higher light performance
combined with a modern design and longer durability.

Product image / Dimensions	Features																						
500 LED DRIVING LAMP  2100 lm	<p>LED</p> <p>Round LED Auxiliary light with high performance LEDs and stylish PO light. The 500 LED comes with a black stone shield cover. 2100 measured lumen and IP67 protection Off-road use only. Amber cover converts the 500 LED to a Fog lamp for dusty or foggy environments. Kit contains: (2) LED driving lights, stone shields, mounting brackets and hardware, (1) relay, switch and wiring harness</p> <table> <tbody> <tr> <td>Voltage</td><td>10-30 VDC</td></tr> <tr> <td>Light pattern:</td><td>Driving Beam</td></tr> <tr> <td>Light source:</td><td>LED</td></tr> <tr> <td>Power consumption:</td><td>22.5 Watt</td></tr> <tr> <td>Color temperature:</td><td>6000 Kelvin</td></tr> <tr> <td>Housing material:</td><td>Aluminum</td></tr> <tr> <td>Connection:</td><td>Wire leads (Single) / DT connector (Kit)</td></tr> <tr> <td>Mounting:</td><td>Stainless steel bracket</td></tr> <tr> <td>Dimensions:</td><td>6.0" x 6.6" x 2.7" / 153 x 167 x 68 mm (WxHxD)</td></tr> <tr> <td>Approvals:</td><td>CE, ECE-R10, ECE-R112, IP67</td></tr> <tr> <td>Part Number</td><td> 358117161 Single 358117171 Kit 358116991 Amber stone shield </td></tr> </tbody> </table>	Voltage	10-30 VDC	Light pattern:	Driving Beam	Light source:	LED	Power consumption:	22.5 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads (Single) / DT connector (Kit)	Mounting:	Stainless steel bracket	Dimensions:	6.0" x 6.6" x 2.7" / 153 x 167 x 68 mm (WxHxD)	Approvals:	CE, ECE-R10, ECE-R112, IP67	Part Number	358117161 Single 358117171 Kit 358116991 Amber stone shield
Voltage	10-30 VDC																						
Light pattern:	Driving Beam																						
Light source:	LED																						
Power consumption:	22.5 Watt																						
Color temperature:	6000 Kelvin																						
Housing material:	Aluminum																						
Connection:	Wire leads (Single) / DT connector (Kit)																						
Mounting:	Stainless steel bracket																						
Dimensions:	6.0" x 6.6" x 2.7" / 153 x 167 x 68 mm (WxHxD)																						
Approvals:	CE, ECE-R10, ECE-R112, IP67																						
Part Number	358117161 Single 358117171 Kit 358116991 Amber stone shield																						
450 LED DRIVING LAMP  3000 lm	<p>LED</p> <p>Rectangular LED Auxiliary light with high performance LEDs and stylish PO light. The 450 LED comes with a black stone shield cover. 3000 measured lumen and IP67 protection. Off-road use only. Kit contains: (2) LED driving lights, stone shields, mounting brackets and hardware, (1) relay, switch and wiring harness.</p> <table> <tbody> <tr> <td>Voltage</td><td>10-30 VDC</td></tr> <tr> <td>Light pattern:</td><td>Driving Beam</td></tr> <tr> <td>Light source:</td><td>LED</td></tr> <tr> <td>Power consumption:</td><td>75 Watt</td></tr> <tr> <td>Color temperature:</td><td>6000 Kelvin</td></tr> <tr> <td>Housing material:</td><td>Aluminum</td></tr> <tr> <td>Connection:</td><td>Wire leads</td></tr> <tr> <td>Mounting:</td><td>Stainless steel bracket</td></tr> <tr> <td>Dimensions:</td><td>6.4" x 5.9" x 2.2" / 162 x 149 x 57 mm (WxHxD)</td></tr> <tr> <td>Approvals:</td><td>CE, ECE-R10, ECE-R112, IP67</td></tr> <tr> <td>Part Number</td><td> 358154041 Single 358154051 Kit 358154061 Amber stone shield </td></tr> </tbody> </table>	Voltage	10-30 VDC	Light pattern:	Driving Beam	Light source:	LED	Power consumption:	75 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions:	6.4" x 5.9" x 2.2" / 162 x 149 x 57 mm (WxHxD)	Approvals:	CE, ECE-R10, ECE-R112, IP67	Part Number	358154041 Single 358154051 Kit 358154061 Amber stone shield
Voltage	10-30 VDC																						
Light pattern:	Driving Beam																						
Light source:	LED																						
Power consumption:	75 Watt																						
Color temperature:	6000 Kelvin																						
Housing material:	Aluminum																						
Connection:	Wire leads																						
Mounting:	Stainless steel bracket																						
Dimensions:	6.4" x 5.9" x 2.2" / 162 x 149 x 57 mm (WxHxD)																						
Approvals:	CE, ECE-R10, ECE-R112, IP67																						
Part Number	358154041 Single 358154051 Kit 358154061 Amber stone shield																						
SM2000 	<p>LED</p> <p>The SMS2000 LED work lamp is recommended whenever effective uniform ground illumination by a vertically mounted work lamp is required. This function is particularly appreciated by campers, trucks, lorry drivers and service vehicles. With dual light function White: Work lamp / Amber: Ambient light Slender compact design. Perfect design for a wide range of applications. Homogeneous and wide-area light distribution</p> <table> <tbody> <tr> <td>Voltage</td><td>12 / 24 VDC</td></tr> <tr> <td>Light pattern:</td><td>Extra wide illumination</td></tr> <tr> <td>Light source:</td><td>LED</td></tr> <tr> <td>Power consumption:</td><td>19 Watt (white) / 10 W (white/amber)</td></tr> <tr> <td>Color temperature:</td><td>6000 Kelvin</td></tr> <tr> <td>Housing material:</td><td>Die-cast aluminium</td></tr> <tr> <td>Connection:</td><td>Cable length: 500 mm, open cable ends</td></tr> <tr> <td>Mounting:</td><td>Stainless steel bracket</td></tr> <tr> <td>Dimensions:</td><td>5.9" x 1.85" x 1.55" / 150 x 47 x 39.5 mm (WxHxD)</td></tr> <tr> <td>Approvals:</td><td>ECE-R10, UKCA, RCM, IP 6K9K, IP 6K8</td></tr> <tr> <td>Part Number</td><td> 357098001 Single light, white 357098011 Dual function white / amber (switchable) </td></tr> </tbody> </table>	Voltage	12 / 24 VDC	Light pattern:	Extra wide illumination	Light source:	LED	Power consumption:	19 Watt (white) / 10 W (white/amber)	Color temperature:	6000 Kelvin	Housing material:	Die-cast aluminium	Connection:	Cable length: 500 mm, open cable ends	Mounting:	Stainless steel bracket	Dimensions:	5.9" x 1.85" x 1.55" / 150 x 47 x 39.5 mm (WxHxD)	Approvals:	ECE-R10, UKCA, RCM, IP 6K9K, IP 6K8	Part Number	357098001 Single light, white 357098011 Dual function white / amber (switchable)
Voltage	12 / 24 VDC																						
Light pattern:	Extra wide illumination																						
Light source:	LED																						
Power consumption:	19 Watt (white) / 10 W (white/amber)																						
Color temperature:	6000 Kelvin																						
Housing material:	Die-cast aluminium																						
Connection:	Cable length: 500 mm, open cable ends																						
Mounting:	Stainless steel bracket																						
Dimensions:	5.9" x 1.85" x 1.55" / 150 x 47 x 39.5 mm (WxHxD)																						
Approvals:	ECE-R10, UKCA, RCM, IP 6K9K, IP 6K8																						
Part Number	357098001 Single light, white 357098011 Dual function white / amber (switchable)																						

AUXILIARY LIGHTING

Product image / Dimensions	Features																				
4LED CUBE  600 lm Flood Beam	LED Compact LED cubes with great light distribution, both in flood and spot beam pattern. The wide 90 degree spread flood beams provide perfect light conditions around your vehicle. The far reaching spot beams provide additional light in front of your vehicle. 1 year warranty. Kit contains: (2) LED lights, mounting brackets and hardware, (1) relay, switch and wiring harness with DT connector																				
 690 lm Spot Beam	<table> <tr> <td>Voltage</td> <td>10-30 VDC</td> </tr> <tr> <td>Light pattern:</td> <td>Spot Beam / Flood Beam</td> </tr> <tr> <td>Light source:</td> <td>LED</td> </tr> <tr> <td>Power consumption:</td> <td>12 Watt / 24 Watt (Kit)</td> </tr> <tr> <td>Color temperature:</td> <td>6000 Kelvin</td> </tr> <tr> <td>Housing material:</td> <td>Aluminum</td> </tr> <tr> <td>Connection:</td> <td>Wire leads (Single) / DT connector (Kit)</td> </tr> <tr> <td>Mounting:</td> <td>Stainless steel bracket</td> </tr> <tr> <td>Dimensions:</td> <td>3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)</td> </tr> <tr> <td>Approvals:</td> <td>IP67</td> </tr> </table> <p>Part Number</p> <p>357204821 Kit, Spot Beam, Black housing 357204031 Flood Beam, Black housing 357204041 Flood Beam, White housing 357204831 Kit, Flood Beam, Black housing</p>	Voltage	10-30 VDC	Light pattern:	Spot Beam / Flood Beam	Light source:	LED	Power consumption:	12 Watt / 24 Watt (Kit)	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads (Single) / DT connector (Kit)	Mounting:	Stainless steel bracket	Dimensions:	3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)	Approvals:	IP67
Voltage	10-30 VDC																				
Light pattern:	Spot Beam / Flood Beam																				
Light source:	LED																				
Power consumption:	12 Watt / 24 Watt (Kit)																				
Color temperature:	6000 Kelvin																				
Housing material:	Aluminum																				
Connection:	Wire leads (Single) / DT connector (Kit)																				
Mounting:	Stainless steel bracket																				
Dimensions:	3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)																				
Approvals:	IP67																				
6LED CUBE  600 lm	LED The compact square design combined with 6 powerful LEDs are the perfect combination for you. Available as surface bracket mount or with a special flush mount cover to install it direct into the bumper. 1 year warranty.																				
 600 lm	<table> <tr> <td>Voltage</td> <td>10-30 VDC</td> </tr> <tr> <td>Light pattern:</td> <td>Flood Beam</td> </tr> <tr> <td>Light source:</td> <td>LED</td> </tr> <tr> <td>Power consumption:</td> <td>18 Watt</td> </tr> <tr> <td>Color temperature:</td> <td>6000 Kelvin</td> </tr> <tr> <td>Housing material:</td> <td>Aluminum</td> </tr> <tr> <td>Connection:</td> <td>Wire leads</td> </tr> <tr> <td>Mounting:</td> <td>Stainless steel bracket</td> </tr> <tr> <td>Dimensions:</td> <td>3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)</td> </tr> <tr> <td>Approvals:</td> <td>IP67</td> </tr> </table> <p>Part Number</p> <p>357204051 Flood Beam</p>	Voltage	10-30 VDC	Light pattern:	Flood Beam	Light source:	LED	Power consumption:	18 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions:	3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)	Approvals:	IP67
Voltage	10-30 VDC																				
Light pattern:	Flood Beam																				
Light source:	LED																				
Power consumption:	18 Watt																				
Color temperature:	6000 Kelvin																				
Housing material:	Aluminum																				
Connection:	Wire leads																				
Mounting:	Stainless steel bracket																				
Dimensions:	3.1" x 3.4" x 3.2" / 80 x 75 x 82 mm (WxHxD)																				
Approvals:	IP67																				
6LED CUBE  1000 lm	LED 6LED Cube Flush Mount The compact square design combined with 6 powerful LEDs are the perfect combination for you. Available as surface bracket mount or with a special flush mount cover to install it direct into the bumper. 1 year warranty.																				
 1000 lm	<table> <tr> <td>Voltage</td> <td>10-30 VDC</td> </tr> <tr> <td>Light pattern:</td> <td>Flood Beam</td> </tr> <tr> <td>Light source:</td> <td>LED</td> </tr> <tr> <td>Power consumption:</td> <td>18 Watt</td> </tr> <tr> <td>Color temperature:</td> <td>6000 Kelvin</td> </tr> <tr> <td>Housing material:</td> <td>Aluminum</td> </tr> <tr> <td>Connection:</td> <td>Wire leads</td> </tr> <tr> <td>Mounting:</td> <td>Stainless steel bracket</td> </tr> <tr> <td>Dimensions:</td> <td>4.8" x 3.6" x 3.1" / 122 x 92 x 80 mm (WxHxD)</td> </tr> <tr> <td>Approvals:</td> <td>IP67</td> </tr> </table> <p>Part Number</p> <p>357204021 Flood Beam</p>	Voltage	10-30 VDC	Light pattern:	Flood Beam	Light source:	LED	Power consumption:	18 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions:	4.8" x 3.6" x 3.1" / 122 x 92 x 80 mm (WxHxD)	Approvals:	IP67
Voltage	10-30 VDC																				
Light pattern:	Flood Beam																				
Light source:	LED																				
Power consumption:	18 Watt																				
Color temperature:	6000 Kelvin																				
Housing material:	Aluminum																				
Connection:	Wire leads																				
Mounting:	Stainless steel bracket																				
Dimensions:	4.8" x 3.6" x 3.1" / 122 x 92 x 80 mm (WxHxD)																				
Approvals:	IP67																				

AUXILIARY LIGHTING

Product image / Dimensions	Features																				
7" ROUND  1080 lm Driving Beam	LED <p>Classic 7" round Aux lights reflector design combined with modern LED technology. Powerful spot beam provides a bright and narrow light beam for good sight and safe maneuvering on and off the road. 1 year warranty.</p> <table> <tr> <td>Voltage</td><td>10-30 VDC</td></tr> <tr> <td>Light pattern:</td><td>Driving Beam</td></tr> <tr> <td>Light source:</td><td>LED</td></tr> <tr> <td>Power consumption:</td><td>20 Watt</td></tr> <tr> <td>Color temperature:</td><td>6000 Kelvin</td></tr> <tr> <td>Housing material:</td><td>Aluminum</td></tr> <tr> <td>Connection:</td><td>Wire leads</td></tr> <tr> <td>Mounting:</td><td>Stainless steel bracket</td></tr> <tr> <td>Dimensions:</td><td>7.0" x 8.5" x 4.2" / 178 x 178 x 106 mm (WxHxD)</td></tr> <tr> <td>Approvals:</td><td>IP67 /SAE, ECE (Driving Beam)</td></tr> </table> <p>Part Number 357200001 Driving Beam 357200011 Spot Beam </p>	Voltage	10-30 VDC	Light pattern:	Driving Beam	Light source:	LED	Power consumption:	20 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions:	7.0" x 8.5" x 4.2" / 178 x 178 x 106 mm (WxHxD)	Approvals:	IP67 /SAE, ECE (Driving Beam)
Voltage	10-30 VDC																				
Light pattern:	Driving Beam																				
Light source:	LED																				
Power consumption:	20 Watt																				
Color temperature:	6000 Kelvin																				
Housing material:	Aluminum																				
Connection:	Wire leads																				
Mounting:	Stainless steel bracket																				
Dimensions:	7.0" x 8.5" x 4.2" / 178 x 178 x 106 mm (WxHxD)																				
Approvals:	IP67 /SAE, ECE (Driving Beam)																				
3000 lm Spot Beam																					
90MM SPOT LIGHT  1000 lm	LED <p>The compact round design combined with 6 powerful LEDs are the perfect combination for you. Available as surface bracket mount or with a special flush mount cover to install it direct into the bumper. 1 year warranty.</p> <table> <tr> <td>Voltage</td><td>10-30 VDC</td></tr> <tr> <td>Light pattern:</td><td>Spot Beam</td></tr> <tr> <td>Light source:</td><td>LED</td></tr> <tr> <td>Power consumption:</td><td>18 Watt</td></tr> <tr> <td>Color temperature:</td><td>6000 Kelvin</td></tr> <tr> <td>Housing material:</td><td>Aluminum</td></tr> <tr> <td>Connection:</td><td>Wire leads</td></tr> <tr> <td>Mounting:</td><td>Stainless steel bracket</td></tr> <tr> <td>Dimensions</td><td>3.5" x 3.5" x 2.3" / 89 x 89 x 58 mm (WxHxD)</td></tr> <tr> <td>Approvals:</td><td>IP67</td></tr> </table> <p>Part Number 357201001 Spot Beam </p>	Voltage	10-30 VDC	Light pattern:	Spot Beam	Light source:	LED	Power consumption:	18 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions	3.5" x 3.5" x 2.3" / 89 x 89 x 58 mm (WxHxD)	Approvals:	IP67
Voltage	10-30 VDC																				
Light pattern:	Spot Beam																				
Light source:	LED																				
Power consumption:	18 Watt																				
Color temperature:	6000 Kelvin																				
Housing material:	Aluminum																				
Connection:	Wire leads																				
Mounting:	Stainless steel bracket																				
Dimensions	3.5" x 3.5" x 2.3" / 89 x 89 x 58 mm (WxHxD)																				
Approvals:	IP67																				
90MM SPOT LIGHT FLUSH MOUNT  1000 lm	LED <p>The compact round design combined with 6 powerful LEDs are the perfect combination for you. Available as surface bracket mount or with a special flush mount cover to install it direct into the bumper. 1 year warranty.</p> <table> <tr> <td>Voltage</td><td>10-30 VDC</td></tr> <tr> <td>Light pattern:</td><td>Spot Beam</td></tr> <tr> <td>Light source:</td><td>LED</td></tr> <tr> <td>Power consumption:</td><td>18 Watt</td></tr> <tr> <td>Color temperature:</td><td>6000 Kelvin</td></tr> <tr> <td>Housing material:</td><td>Aluminum</td></tr> <tr> <td>Connection:</td><td>Wire leads</td></tr> <tr> <td>Mounting:</td><td>Stainless steel bracket</td></tr> <tr> <td>Dimensions</td><td>4.8" x 4.8" x 2.4" / 122 x 122 x 60 mm (WxHxD)</td></tr> <tr> <td>Approvals:</td><td>IP67</td></tr> </table> <p>Part Number 357201011 Spot Beam </p>	Voltage	10-30 VDC	Light pattern:	Spot Beam	Light source:	LED	Power consumption:	18 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions	4.8" x 4.8" x 2.4" / 122 x 122 x 60 mm (WxHxD)	Approvals:	IP67
Voltage	10-30 VDC																				
Light pattern:	Spot Beam																				
Light source:	LED																				
Power consumption:	18 Watt																				
Color temperature:	6000 Kelvin																				
Housing material:	Aluminum																				
Connection:	Wire leads																				
Mounting:	Stainless steel bracket																				
Dimensions	4.8" x 4.8" x 2.4" / 122 x 122 x 60 mm (WxHxD)																				
Approvals:	IP67																				

AUXILIARY LIGHTING

Product image / Dimensions	Features																						
6LED MINN LIGHTBAR   1000 lm	<p>LED</p> <p>Thanks to its 6 high power LEDs, it is a top seller in this range. The low profile shape and the adjustable mounting bracket make this lamp a desired addition to any vehicle. 1 year warranty.</p> <table> <tbody> <tr> <td>Voltage</td> <td>10-30 VDC</td> </tr> <tr> <td>Light pattern:</td> <td>Flood Beam</td> </tr> <tr> <td>Light source:</td> <td>LED</td> </tr> <tr> <td>Power consumption:</td> <td>18 Watt</td> </tr> <tr> <td>Color temperature:</td> <td>6000 Kelvin</td> </tr> <tr> <td>Housing material:</td> <td>Aluminum</td> </tr> <tr> <td>Connection:</td> <td>Wire leads</td> </tr> <tr> <td>Mounting:</td> <td>Stainless steel bracket</td> </tr> <tr> <td>Dimensions</td> <td>6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)</td> </tr> <tr> <td>Approvals:</td> <td>IP67</td> </tr> <tr> <td>Part Number</td> <td>357203001 Flood, Black housing 357203051 Flood, White housing</td> </tr> </tbody> </table>	Voltage	10-30 VDC	Light pattern:	Flood Beam	Light source:	LED	Power consumption:	18 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)	Approvals:	IP67	Part Number	357203001 Flood, Black housing 357203051 Flood, White housing
Voltage	10-30 VDC																						
Light pattern:	Flood Beam																						
Light source:	LED																						
Power consumption:	18 Watt																						
Color temperature:	6000 Kelvin																						
Housing material:	Aluminum																						
Connection:	Wire leads																						
Mounting:	Stainless steel bracket																						
Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)																						
Approvals:	IP67																						
Part Number	357203001 Flood, Black housing 357203051 Flood, White housing																						
6LED MINI LIGHTBAR  1000 lm	<p>LED</p> <p>Thanks to its 6 high power LEDs, it is a top seller in this range. The low profile shape and the adjustable mounting bracket make this lamp a desired addition to any vehicle. 1 year warranty.</p> <table> <tbody> <tr> <td>Voltage</td> <td>10-30 VDC</td> </tr> <tr> <td>Light pattern:</td> <td>Flood Beam</td> </tr> <tr> <td>Light source:</td> <td>LED</td> </tr> <tr> <td>Power consumption:</td> <td>18 Watt</td> </tr> <tr> <td>Color temperature:</td> <td>6000 Kelvin</td> </tr> <tr> <td>Housing material:</td> <td>Aluminum</td> </tr> <tr> <td>Connection:</td> <td>Wire leads</td> </tr> <tr> <td>Mounting:</td> <td>Stainless steel bracket</td> </tr> <tr> <td>Dimensions</td> <td>6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)</td> </tr> <tr> <td>Approvals:</td> <td>IP67</td> </tr> <tr> <td>Part Number</td> <td>357203011 Spot, Black housing</td> </tr> </tbody> </table>	Voltage	10-30 VDC	Light pattern:	Flood Beam	Light source:	LED	Power consumption:	18 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)	Approvals:	IP67	Part Number	357203011 Spot, Black housing
Voltage	10-30 VDC																						
Light pattern:	Flood Beam																						
Light source:	LED																						
Power consumption:	18 Watt																						
Color temperature:	6000 Kelvin																						
Housing material:	Aluminum																						
Connection:	Wire leads																						
Mounting:	Stainless steel bracket																						
Dimensions	6.3" x 1.8" x 2.5" / 160 x 45 x 63 mm (WxHxD)																						
Approvals:	IP67																						
Part Number	357203011 Spot, Black housing																						
6LED MINI LIGHTBAR FLUSH MOUNT  1000 lm	<p>LED</p> <p>Thanks to its 6 high power LEDs, it is a top seller in this range. The low profile shape and the adjustable mounting bracket make this lamp a desired addition to any vehicle. The flush mount housing works perfect for the install direct into the bumper. 1 year warranty.</p> <table> <tbody> <tr> <td>Voltage</td> <td>10-30 VDC</td> </tr> <tr> <td>Light pattern:</td> <td>Flood Beam</td> </tr> <tr> <td>Light source:</td> <td>LED</td> </tr> <tr> <td>Power consumption:</td> <td>18 Watt</td> </tr> <tr> <td>Color temperature:</td> <td>6000 Kelvin</td> </tr> <tr> <td>Housing material:</td> <td>Aluminum</td> </tr> <tr> <td>Connection:</td> <td>Wire leads</td> </tr> <tr> <td>Mounting:</td> <td>Stainless steel bracket</td> </tr> <tr> <td>Dimensions</td> <td>7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD)</td> </tr> <tr> <td>Approvals:</td> <td>IP67</td> </tr> <tr> <td>Part Number</td> <td>357203031 Flood, Black Housing</td> </tr> </tbody> </table>	Voltage	10-30 VDC	Light pattern:	Flood Beam	Light source:	LED	Power consumption:	18 Watt	Color temperature:	6000 Kelvin	Housing material:	Aluminum	Connection:	Wire leads	Mounting:	Stainless steel bracket	Dimensions	7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD)	Approvals:	IP67	Part Number	357203031 Flood, Black Housing
Voltage	10-30 VDC																						
Light pattern:	Flood Beam																						
Light source:	LED																						
Power consumption:	18 Watt																						
Color temperature:	6000 Kelvin																						
Housing material:	Aluminum																						
Connection:	Wire leads																						
Mounting:	Stainless steel bracket																						
Dimensions	7.7" x 2.4" x 1.8" / 195 x 62 x 45 mm (WxHxD)																						
Approvals:	IP67																						
Part Number	357203031 Flood, Black Housing																						

AUXILIARY LIGHTING



ELIVER - WORK LIGHTS and OPTICAL WARNING SYSTEMS simulator

This online tool allows you to compare the light distribution of WORK LIGHTS and flash patterns of HELLA products in a realistic environment.

www.hella.com/eliver



Product features, specifications and availability are subject to change without notice.

HELLA Automotive Sales, Inc.

611 Highway 74 S, Suite 102
Peachtree City, GA, 30269
Tel.: +1 (877) 224-3552
Fax: +1 (770) 631-7574
www.hella.com/us/
www.myhellalights.com