



LIGHTING SOLUTIONS FOR
AUTHORITIES & MUNICIPAL
FLEET VEHICLES



hella.com/australiansolutions/

THE HELLA DIFFERENCE

Look out for these symbols to understand the features that set HELLA products apart from the rest.



DuraLED® - Lighting with a lifetime warranty

Designed and manufactured by HELLA in New Zealand, and proven over 20 years on Australian roads, DuraLED® products come with a unique lifetime warranty.

Whenever you see the DuraLED® logo you will have the confidence to install products that are designed and warranted to last the economic life of the vehicle they were first installed on.



HELLA Compatibility Solution (HCS)

LED lamps with their low power consumption and Multi-volt features are often a challenge for existing lamp failure detection systems on modern trucks and buses. Some manufacturers recommend fitting additional resistive loads in parallel to the LED lamps to simulate the 21 watts consumed by a traditional globe lamp. However, such pure resistive load solutions have inherent risks.

HELLA Compatibility System (HCS) is an innovative solution, which has subsequently become the blueprint for the ISO 13207-1 standard for European truck manufacturers in relation to vehicle monitoring electronics of European trucks.

Body Control Modules or HCS flasher units together with LED lamps designed to ISO 13207-1 maintain the benefit of low power LED lamps, without the risks of using a parallel resistor to increase the power consumption to that of a 21 watt globe.

LED lamps marked with the HCS symbol feature patented indicator failure control technology which allows seamless communication with HELLA HCS control flasher units, or modern European trucks with body controllers compliant with the ISO 13207-1 standard.



RFCommSafe™ for superior Electromagnetic Compatibility

Electromagnetic Compatibility (EMC) is an increasingly relevant safety concern for many fleet users including emergency response, mining and municipal applications. As electronic devices such as LED lamps become more common, there's a growing risk of unintended electromagnetic interference (EMI) from inferior lamps that can have adverse effects on radios and other communication equipment.



Fit And Forget

HELLA's 'Fit and forget – by design' philosophy reduces ownership costs for fleets with maintenance-free lighting solutions, such as the DuraLED® series of LED marker and signal lamps which provide maximum visibility and an unrivalled service life that's supported by an industry-leading lifetime warranty.



ECE Certified

Product is licensed according to ECE guidelines.



ADR Compliant

Products displaying this symbol comply with Australian Design Rule – known as ADR – requirements.



Grilamid® Lens Material

High performance clear polyamide for extreme impact, UV, chemical and stress resistance.



Multivolt™

Can be connected to either 12V or 24V DC electrical systems.



Ultra-Wide Visibility Optics

Providing increased light intensity that is well above ADR requirements for significantly improved side visibility.



Ultraviolet Resistant

Many of our case and lens materials are developed using advanced impact-resistant polymers that will not yellow or deteriorate.



EMC

Designed to meet international standards for protection against electro-magnetic interference, such as EN 55015, CISPR 15, CISPR 25 or relevant ECE R10 Standards.



RCM Compliant

The Regulatory Compliance Mark (RCM) signifies compliance with the Australian electrical safety standards.



Enhanced Definition Technology (EDT)

HELLA's Enhanced Definition Technology maximises the visual impact of signal functions.

EMERGENCY & SIGNAL WARNING LAMPS

A comprehensive range of products for maximum safety and visibility.

HELLA's range of Emergency Lighting and Signal Warning Lamps provide high levels of performance and reliability for situations where a powerful warning light is required to attract attention.

High performance LED lighting technology ensures ultra-long service life, low power consumption, outstanding light performance, reduced downtime and low maintenance requirements.

As solid-state components, LEDs offer considerably higher vibration resistance compared to bulbs and, thanks to innovative programming, many of our LED beacons emit a rotating signal pattern without the need for motor-driven components that wear through use.

With LED technology being maintenance-free, many HELLA Emergency Lighting and Signal Warning Lamps have sealed cases that enable them to meet the highest Ingress Protection (IP) ratings.

Combined with the use of high quality materials and robust construction, HELLA lighting products have high levels of impact resistance and enable to handle the most demanding operating environments.



MINI & MODULAR LIGHT BARS

ENSURE AWARENESS FOR A SAFE WORKING ENVIRONMENT



Micro Light Bar

2RL 014 566-111	Fixed Bracket Mount	Clear
2RL 014 566-311	Fixed Bracket Mount	Amber
2RL 014 566-101	Fixed Mount	Clear
2RL 014 566-301	Fixed Mount	Amber



Mini Light Bar

2RL 014 565-111	Fixed Bracket Mount	Clear
2RL 014 565-311	Fixed Bracket Mount	Amber
2RL 014 565-101	Fixed Mount	Clear
2RL 014 565-301	Fixed Mount	Amber
2RL 014 565-511	Fixed Mount	Blue/Red



Modular Light Bar

2RL 014 567-101	1524 mm (60")
2RL 014 567-121	1828 mm (72")

HELLA Modular Light Bars offer a number of programmable functions. At just 52mm high, they can either be screwed directly onto the vehicle roof or mounted using the included bracket. The standard base of the Modular Light Bar is controlled with a simple ON/OFF switch, with 4000mm lead for easy installation. Spare parts are available on request.



Scan the QR code to see the video



DISCREET &
POWERFUL

LED WARNING BEACONS & FLASHERS

ENSURE AWARENESS FOR A SAFE WORKING ENVIRONMENT



BST Slim - 6 LED

- 2XD 014 562-401 Amber
- 2XD 014 562-101 Blue
- 2XD 014 562-701 Red
- 2XD 014 562-901 White



BST Slim - 3 LED

- 2XD 014 563-401 Amber
- 2XD 014 563-101 Blue
- 2XD 014 563-701 Red
- 2XD 014 563-901 White



K-LED® Rebelution

- | | | |
|-----------------|---------------------|----------|
| 2RL 455 256-001 | Fixed Mount | Rotating |
| 2RL 455 256-011 | Flexible Pipe Mount | Rotating |
| 2RL 455 256-021 | Magnet Mount | Rotating |



Corner Module 270

- | | | |
|-----------------|---------------|----------|
| 2XD 455 355-001 | Bracket mount | Flashing |
|-----------------|---------------|----------|

K-LED® REBELUTION



Scan the QR code to see the video



LED WARNING BEACONS & FLASHERS

ENSURE AWARENESS FOR A SAFE WORKING ENVIRONMENT



K-LED Nano 50

2RL 099 147-001	Fixed Mount	Rotating	Amber
2RL 099 147-011	Pipe Mount	Rotating	Amber
2XD 066 147-001	Fixed Mount	Flashing	Amber
2XD 066 147-011	Pipe Mount	Flashing	Amber
2XD 066 147-101	Fixed Mount	Flashing	Blue
2XD 066 147-201	Fixed Mount	Flashing	Red
2XD 066 147-211	Pipe Mount	Flashing	Red
2XD 066 147-301	Fixed Mount	Flashing	Green
2XD 066 147-311	Pipe Mount	Flashing	Green

K-LED Nano 80

2RL 099 979-001	Fixed Mount	Rotating	Amber
2RL 099 979-011	Pipe Mount	Rotating	Amber
2XD 066 979-001	Fixed Mount	Flashing	Amber
2XD 066 979-011	Pipe Mount	Flashing	Amber
2XD 066 979-101	Fixed Mount	Flashing	Blue
2XD 066 979-201	Fixed Mount	Flashing	Red
2XD 066 979-211	Pipe Mount	Flashing	Red
2XD 066 979-301	Fixed Mount	Flashing	Green
2XD 066 979-311	Pipe Mount	Flashing	Green



K-LED Nano 120

2RL 099 484-001	Fixed Mount	Rotating	Amber
2XD 066 484-001	Fixed Mount	Flashing	Amber



DT Connector

8HG 256 667-091 250mm cable



LED WARNING BEACONS & FLASHERS

ENSURE AWARENESS FOR A SAFE WORKING ENVIRONMENT



UltraRAY 2.0

2RL 012 983-001	Fixed Mount	Amber
2RL 012 983-011	Fixed Mount	Blue
2RL 012 983-031	Fixed Mount	Green
2RL 012 983-041	Fixed Mount	White
2RL 012 983-101	Magnetic Mount	Amber
2RL 012 983-111	Magnetic Mount	Blue
2RL 012 983-131	Magnetic Mount	Green
2RL 012 983-141	Magnetic Mount	White



K-LED Mining

2XD 011 557-001	Fixed Mount	Amber
2XD 011 557-021	Fixed Mount	Red
2XD 011 557-011	Fixed Mount	Blue
2XD 011 557-031	Fixed Mount	Green



RotaLED Compact Beacon (SAE Class 1)

2RL 014 979-041	Fixed Mount	Amber
2RL 014 979-051	Pipe Mount	Amber

RotaLED Compact Beacon

2RL 014 979-311	DT Connector	Amber
-----------------	--------------	-------



K-LED Quadra

2XD 357 557-001	Fixed mount	Amber
2XD 357 557-011	Fixed mount	Grey



WORK LAMPS

Premium quality work lamps with state-of-the-art LED technology for optimum power and efficiency, and built to last.



HELLA QUALITY. THE DIFFERENCE IS IN THE DETAILS.

SURFACE COATING

- High quality coatings protect the aluminum components of HELLA worklights from salt and chemicals

PREMIUM QUALITY LEDs

- Only LEDs that have undergone strict tests are used in HELLA worklights. The selection guarantees the extremely long design life of the LEDs of up to 60,000 hours.

ELECTROMAGNETIC COMPATIBILITY (EMC)

- The LED arrangement in HELLA's worklights and the construction of the reflector ensure that no interference occurs from magnetic fields.



LENS MATERIAL

- High quality, impact and scratchproof plastic.

LED WORK LAMPS

WHEN SAFETY & PRODUCTIVITY ARE A PRIORITY



Module 70 S Series

- 1G0 996 776-001 1000lm CR
- 1G0 996 776-201 1850lm CR



Power Beam S Series

- 1GA 996 588-001 1000lm CR
- 1GA 996 588-201 1850lm CR



UltraBeam S-series

- 1GA 995 706-001 4400lm CR
- 1GA 995 706-011 4400lm LR



FMS Base

- 1GB 996 098-002 1200lm Black
- 1GB 996 098-501 1200om White

FMS Prime

- 1GB 996 098-011 2500lm Black
- 1GB 996 098-511 2500lm White



Oval 100 LED Gen. 2

- 1GA 996 761-001 4400lm CR
- 1GA 996 761-011 4400lm LR



R120S LED Work Lamp

- 1G2 996 220-001 1500lm CR with Switch



RokLUME 155TP LED

- 1GA 996 284-051 1200lm CR
- 1GA 996 284-061 1200lm LR



PowerBEAM 1000 reverse lamp

- 2ZR 996 188-121 (1551LED-RE)



Pipe Mount

- HM70PR



Q90 Compact LED Reverse Lamp

- 2ZR 996 284-511 (1563LED-RE)



Power Beam S-series Reverse lamp

- 2ZR 996 588-501



Q110R Compact LED Reverse Lamp

- 2ZR 996 285-501

CR = Close Range
LR = Long Range

RokLUME 280 N SMART

The adaptation expert for improved visibility & safety

- Intelligent work lamp with smart features enabling easy adjustment to different weather, driving and lighting conditions
- Ensure the highest possible visibility in a range of environments including dust, snow, rain or fog
- Available in six different illumination variants and amber or green colour change options
- Fast and easy installation
- For the toughest industries in the world

Dimming

Helps reduce output during the day or to reduce glare at night

Memory

Stores the different settings into 3 available memories

Anti-theft protection

Once activated the lamp won't work on any other vehicle (unless has SMART setup)

Colour temperature change
Reduces eye strain and fatigue by adjusting to daylight conditions

Colour change
Assists in poor visibility (snow, fog, dust) to create safe operating environments

Lifetime management
Notifies the operator if the lamp is near end of life, helping to reduce downtime



1GA 995 707-401	Close-range	White to green
1GA 995 707-411	Long-range	White to green
1GA 995 707-421	ZeroGlare	White to green
1GA 995 707-551	Close-range	White to amber
1GA 995 707-561	Long-range	White to amber
1GA 995 707-571	ZeroGlare	White to amber
9SX 333 522-001	Gateway Base	
9SX 333 523-001	Gateway Prime	
9SX 333 525-001	Control Panel	
8KB 333 557-001	Wiring harness	

SMART FUNCTIONS

CHANGE COLOUR TEMPERATURE

CHANGE COLOUR



MARKER & SIGNAL LAMPS

Advanced rear lighting solutions and side markers for trucks and municipal vehicles.



FIT & FORGET

- Expertly designed and precision manufactured.

RELIABILITY

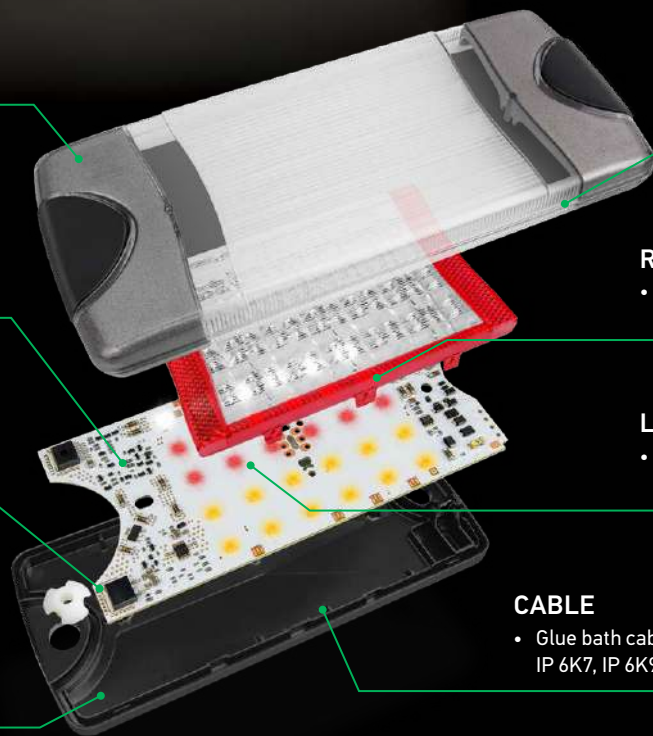
- Continuous improvement & strenuous testing for an ultra long operating life.

MOUNTING BUSH

- Easy to mount on uneven surfaces.

CONNECTION

- Cable or DT option.



GRILAMID® LENS

- Toughness against impact.
- UV & chemical resistant.
- Will not fade or embrittle.

REFLECTOR

- Inbuilt retro reflector beneath the outer lens.

LEDS

- High quality LEDs & the latest electronic technology.

CABLE

- Glue bath cable entry
IP 6K7, IP 6K9K

DuraLED[®] SIGNAL LAMPS



DuraLED Base
Clear when Inactive
Tail and stop lamp
2SB 017 007-201



DuraLED-S Rear Lamps
Tail and stop lamp
2SB 017 007-001 (Old 2330)



Rear direction indicator lamp
2BA 017 006-201



Rear direction indicator lamp
2BA 017 006-001 (Old 2151)



Reverse lamp
2ZR 017 008-201



Reverse lamp
2ZR 017 008-001 (Old 1430-H)



DuraLED Prime
Glowing Tail and Stop Lamp
2SB 350 300-051 Harness 2.5m
2SB 350 300-061 DT connector



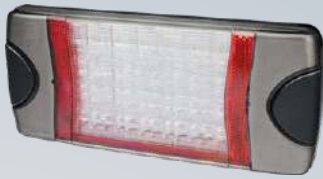
Glowing Tail & Rear Direction Indicator
2BA 350 300-011 Swiping Harness 2.5m
2BA 350 300-021 Swiping DT connector
2BA 350 300-031 Flashing Harness 2.5m
2BA 350 300-041 Flashing DT connector



Glowing Tail and Reverse Lamp
2ZR 350 300-071 Harness 2.5m
2ZR 350 300-081 DT connector



COMBINATION LAMPS



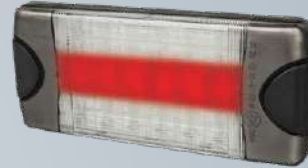
DuraLED® Combi-SR
 Stop/Rear Position/Rear Direction
 Indicator/Reversing Lamp with
 Retro Reflector
2VP 015 074-001
2VP 015 075-101 DT & HCS
2VP 015 074-101 HCS



DuraLED® Combi-S
 Stop/Rear Position/Rear Direction
 Indicator Lamp
2SD 980 613-001 (2378)
2SD 980 602-001 (2378-DT)
2SD 980 602-001 (2378-DTCS)
 HCS Version



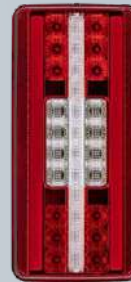
DuraLED® Combi-R
 Stop/Rear Position/Rear Direction
 Indicator Lamp with Retro Reflector
2VA 980 710-011 (2377)



DuraLED® Combi-R
 Stop/Rear Position/Rear Direction
 Indicator Lamp with Retro Reflector
2VA 980 710-011 (2377)



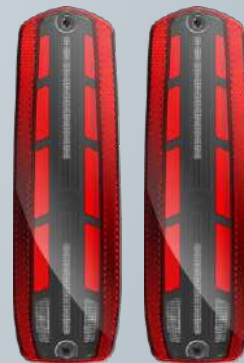
DuraLED® Combi-S
 Stop/Rear Position/ Rear Direction/
 REverse HCS (24V only)
2SK 980613-511 (2383-24VCS)
2SK 980 602-511 (2383-DT24VCS)



**Compact full-LED rear
 lamp**
2VP 328 630-011 Horizontal
2VP 328 630-021 Vertical



LeanLED
 Stop / Rear position / Rear Direction
 Indicator
2SD 343 910-001 12/24V cable
 open ends/
 screw hole



LeanLED 2
 Stop/Rear position/rear direction indicator
2VP 327 300-011 12V cable open ends/
 screw hole
2VP 327 300-051 24V cable open ends/
 screw hole
2VP 327 300-091 12V cable open ends/
 screw hole/no reverse
2VP 327 300-131 24V cable open ends/
 screw hole/no reverse



**LED Stop/Rear Position/Rear Direction Indicator/Reversing Lamp
 with Retro Reflector and Number Plate Function**
2VP 980 980-001 (2391)
2VD 980 980-011 (2392L) LHS with Licence plate lamp
2VD 980 980-021 (2392R) RHS with Licence plate lamp

STRIP LAMPS



LED Slim Surface Mount Combination Lamp

2SD 980 819-001	(2375)	12V
2SD 980 819-221	(2375)	24V



LED High Level Brake Lamp - Surface Mount

2DA 980 887-301	(5245)	12V
2DA 980 887-401	(5245)	24V



LED Rear Direction Indicator

2BA 980 888-001	12V
2BA 980 888-201	24V



Stop/Rear Position Lamp

2SB 980 887-001	12V
2SB 980 887-201	24V



LED Slim Surface Mount Reversing Lamp

2ZR 980 889-001	12V	Horizontal mount
2ZR 980 889-201	24V	Horizontal mount
2ZR 980 889-101	12V	Vertical mount
2ZR 980 889-301	24V	Vertical mount



LED Front Direction Indicator/Front Position

2BE 980 819-301	12V
2BE 980 819-401	24V



DuraLED® MARKER LAMPS



DuraLED® Cab Marker/
Supplementary Side Direction
Indicator Lamp (Cat. 5)

2BP 959 660-301 (2026)



DuraLED® Heavy Duty Cab
Marker/ Supplementary Side
Direction Indicator Lamp
with DT Connector

2BP 980 990-101 (2076)



DuraLED® Flush Mount
Supplementary Side Direction
Indicator Lamp (Cat 5.)

2BM 980 868-301 (2086)

2BM 980 868-321 (2086S) S/S Rim



DuraLED® Side Marker Lamp
with Black housing

2PS 959 660-581 (2053)

2PS 959 660-691 (2053CHROME)



DuraLED® Heavy Duty Side
Marker Lamp with DT
Connector - Red/Amber

2PS 980 990-001 (2073)



DuraLED® Flush Mount
Side Marker Lamp

2PS 980 868-041 (2083)

2PS 980 868-061 (2083S) S/S Rim



DuraLED® End Outline Lamp

2BA 959 560-431 (2307) Rear Position

2PF 959 570-491 (2054) Front Position



DuraLED® End Outline Lamp
with DT Connector

2XA 980 990-601 (2312) Rear Position

2PF 980 990-201 (2074) Front Position



DuraLED® End Outline Lamp,
flush mount

2XA 980 855-301 (2310) Rear Position

2PF 980 855-011 (2059) Front Position

For our complete range of markers, please speak with our Customer Service team or Account Manager.

LICENCE PLATE LAMPS



LED Number Plate Lamp

2KA 959 640-301 (2559-1)

2KA 959 640-381 (2559-1DT) -
With DT Connector



LED Number Plate Lamp

2KA 012 271-031



DuraLED flush mount licence
plate insert

Two inserts required for ADR compliance

2KA 980 869-001 (2560)

SHAPELINE



Diamond indicator LHS
2BA 013 331-051



Diamond indicator RHS
2BA 013 331-061



Wing indicator LHS
2BA 013 333-051



Wing indicator RHS
2BA 013 333-061



Wing stop tail lamp LHS
2SB 013 399-011



Wing stop tail lamp RHS
2SB 013 399-021



Slim reverse lamp LHS
2ZR 013 401-051
2ZR 013 401-111



Slim reverse lamp RHS
2ZR 013 401-061
2ZR 014 401-121



Rear reflector LHS
8RA 013 347-051



Rear reflector RHS
8RA 013 347-061



Reverse light LHS
2ZR 013 345-111



Reverse light RHS
2ZR 013 345-121

INTERIOR LAMPS



LED Flexi Chart Table Lamps Red/ White Map
150mm
2JA 343 720-522

LED Flexi Chart Table Lamps Red/ White Map
Reading 400mm
2JA 343 720-622



LED Flexible Map Reading Lamps White
150mm
2JA 346 720-021

LED Flexible Map Reading Lamps White
400mm
2JA 346 720-121



LED Interior/Exterior Strip Lamps
2JA 958 124-021 12V
2JA 958 124-421 24V



LED Interior light with switch
2JA 958 123-021 12V
2JA 958 123-421 24V

HELLA COMPATIBILITY SOLUTION HCS

HELLA HCS lamps, electronic control ballast units are designed to the latest ISO International Standard to provide compatibility with commercial vehicles indicator failure systems.

HELLA Australia has been instrumental in laying the groundwork for the development of HCS, which became the blueprint for the ISO 13207-1 standard. HELLA HCS lamps are fully compliant with ISO 13207-1.

In Australia it is a legal requirement to comply to ADR 13/00 6.5.8 know as 'Tell Tale'. HELLA's HCS Ballast and Rear Lamp solutions makes this possible.

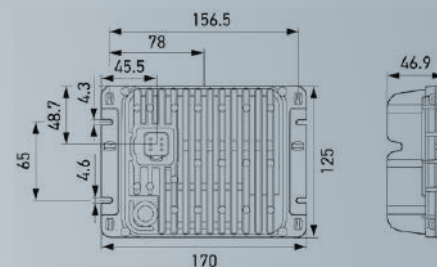
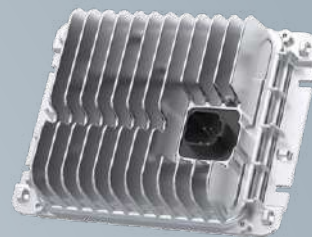
ADR 13.6.5.8

5DS 227 488-001 12V DC

5DS 227 488-101 24V DC

Connection – DT type 6-Pin socket (indicator circuit input/output

Control unit is responsible only for monitoring the direction indicators



LED LAMP DISTRIBUTION BOX



Looking for a simple and reliable way to connect lighting to your vehicle. HELLA's revolutionary fully sealed, LED Lamp Distribution Module is using industry proven DT connectivity, the quick connect, easy trouble shooting solution for fitting lamps to heavy trailers and custom vehicles.

8JE 233 496-001

DT TYPE - WATERPROOF CONNECTIONS

Rated IP6K7 and IP6K9K

OVERLOAD PROTECTED

Internal electronics protect and isolate individual circuit outputs reducing lamp outages as well as increasing the life of the lamps

TIME SAVING

With no requirement to splice cables, this significantly reduces build time making trouble shooting easier if an outage occurs

FULLY SEALED INTERNALS

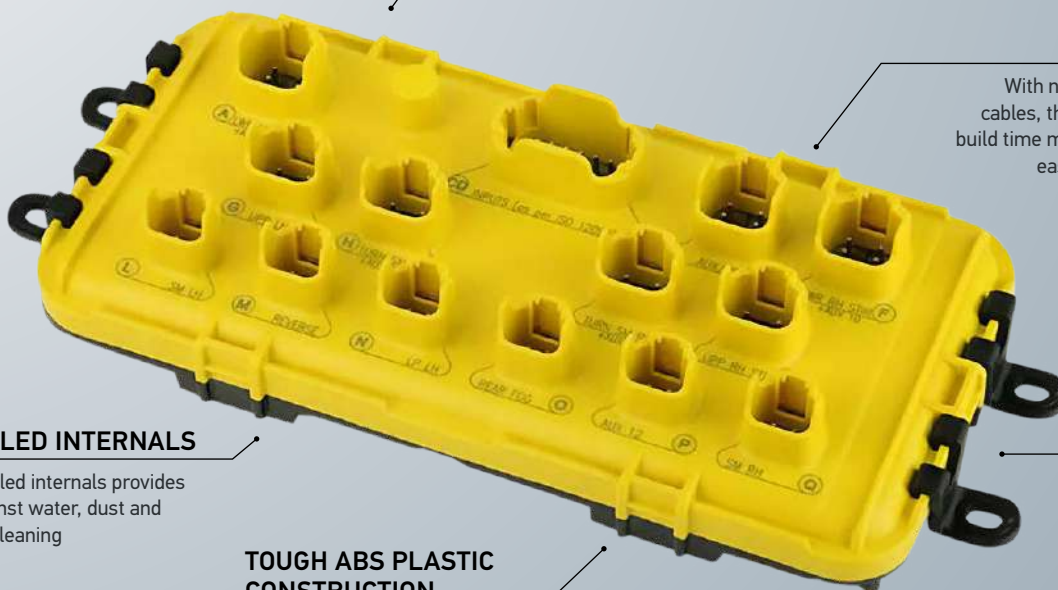
Completely sealed internals provides protection against water, dust and high pressure cleaning

TOUGH ABS PLASTIC CONSTRUCTION

A tensile strength polymer that is impact resistant, tough and corrosive resistant

PLUG & PLAY

Quick connecting, easy trouble shooting solution for LED lamps to trailers and customer vehicles



ELECTRICAL CONNECTORS

DT Connectors

Plugs

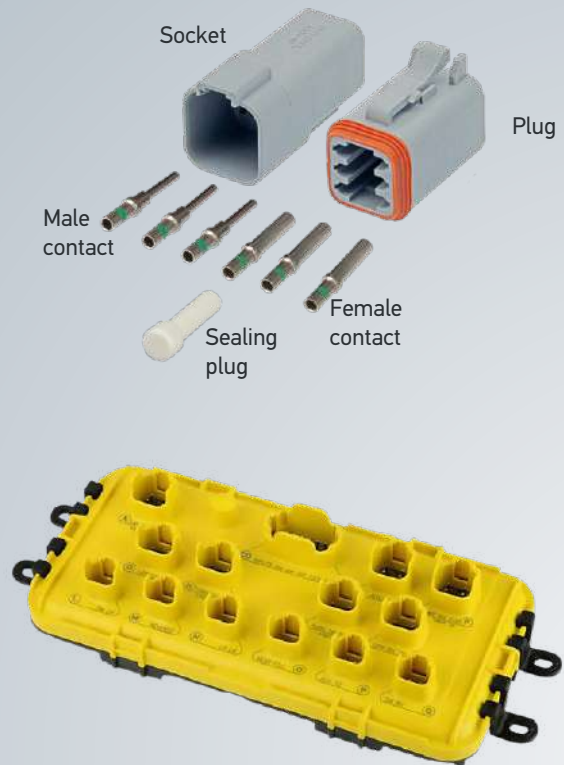
2-Pole	Pack of 15	8KW 905 683-001
3-Pole	Pack of 15	8KW 905 683-011
4-Pole	Pack of 10	8KW 905 683-021
6-Pole	Pack of 10	8KW 905 683-031
8-Pole	Pack of 5	8KW 905 683-041
12-Pole	Pack of 5	8KW 905 683-051

Sockets

2-Pole	Pack of 15	8KW 905 684-001
3-Pole	Pack of 15	8KW 905 684-011
4-Pole	Pack of 10	8KW 905 684-021
6-Pole	Pack of 10	8KW 905 684-031
8-Pole	Pack of 5	8KW 905 684-041
12-Pole	Pack of 5	8KW 905 684-051

Terminals and sealing plugs

Female contact	Pack of 100	8KW 905 026-001
Male contact	Pack of 100	8KW 905 025-001
Sealing plug	Pack of 50	8JA 905 048-001



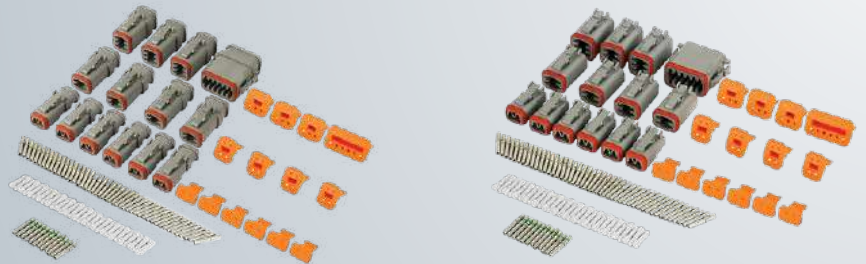
Emergency Stop Button



E-Stop Illuminated
6HF 012 416-001 (HM7593E)

E-Stop Basic
6HF 012 416-101 (side plug)
6HF 012 416-111 (rear plug)

LED Lamp Distribution Box Connector Kit



Heat shrink compatible DT
8KW 959 774-861

Standard DT
8KW 959 774-851

High current jump start connectors



Jump start plug
8RA 013 347-061



Jump start terminal
8RA 013 347-061



Terminal kit
8RA 013 347-061

QUICK LINKS

Flexible and secure mounting

The quick link wiring system is a further contact option that stands out thanks to fast and straightforward installation.

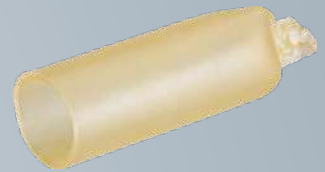
Lamps fitted with HELLA quick link wiring consist of a cable with a coupling. The cables are delivered in different lengths depending on requirements. These lamps can contact a 2-wire flat cable in any place. They may also be used for dangerous goods transport.



Crimping tool
8PE 008 932-001



QL flat cable 100m
8KL 340 050-001



Heat-shrink end cap
9GS 340 051-001



QL Harness 2-Pin DT
8KA 910 579-017 500mm
8KA 910 579-027 1000mm
8KA 910 579-047 2000mm
8KA 910 579-067 5000mm



Flush mount side marker lamp with QL
2083QLBULK 500mm



Polished flush mount marker lamp with QL
2083QLSBULK



Numberplate lamp with QL
2KA 012 271-041



DRIVING LAMPS

Powerful, efficient and robust front-facing auxiliary lamps that offer enhanced visibility and maximum durability.



SAFETY & VISIBILITY DAY & NIGHT

- Daytime Running Lamps provide visibility during daylight to alert oncoming traffic
- Unique look position lamps increase visibility in urban environments

SELECTABLE OUTPUT MODES

- Easily adjust between high and low output for optimal driver comfort (9-inch)

DIECAST ALUMINUM HOUSING & BRACKET

- Durable, lightweight and corrosion resistant
- Mounting holes for maximum stability

TOUGH DRL INTEGRATED COVERS

- Provides stylish protection against sand, dust, mud and bugs.
- Includes distinctive Antares edgelight design



COMPOSITE LIGHTING DESIGN (9 inch)

- Projector spot beams for long distance visibility
- Diamond glow position lamp with unique umbrella reflector technology
- Wide beam 10W LED clusters for even wider light dispersal

COVER DETECTION

- Switches off main beam when cover applied for greater operating efficiency

TOUGH CONSTRUCTION

- IP69K dust & waterproof, suits harsh Australian conditions
- Hard-coated UV stable polycarbonate lens

PLUG & PLAY WIRING HARNESS

- With H4 & HB3 adaptors for easy DIY install

ANTARES DRIVING LIGHTS



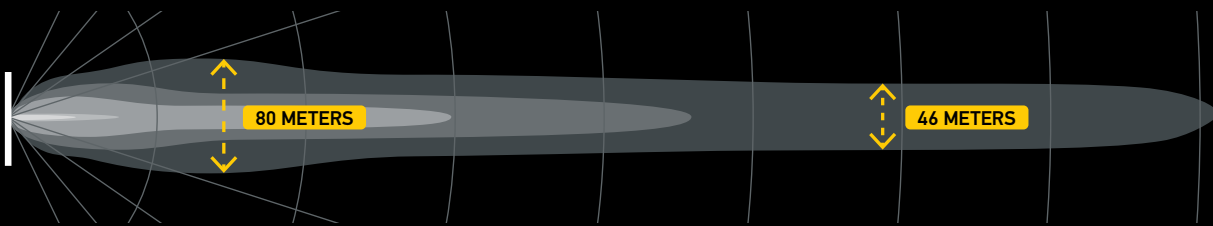
Antares 9 inch
1F0 358 228-871



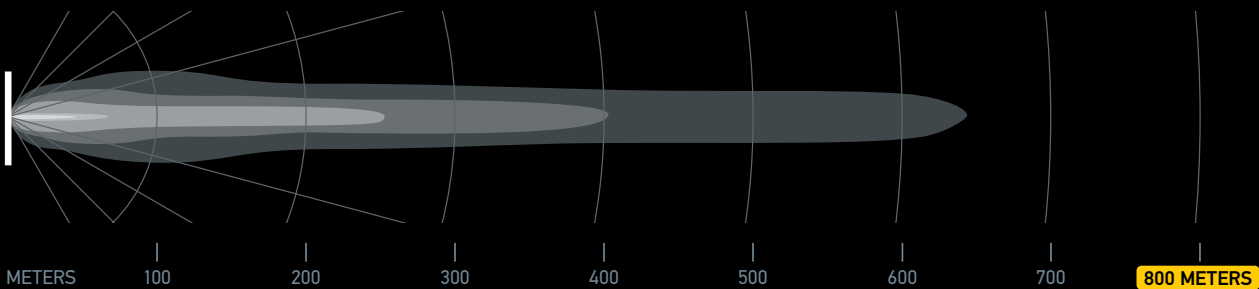
Antares 7 inch
1F7 358 228-861

9 INCH

HIGH OUTPUT MODE



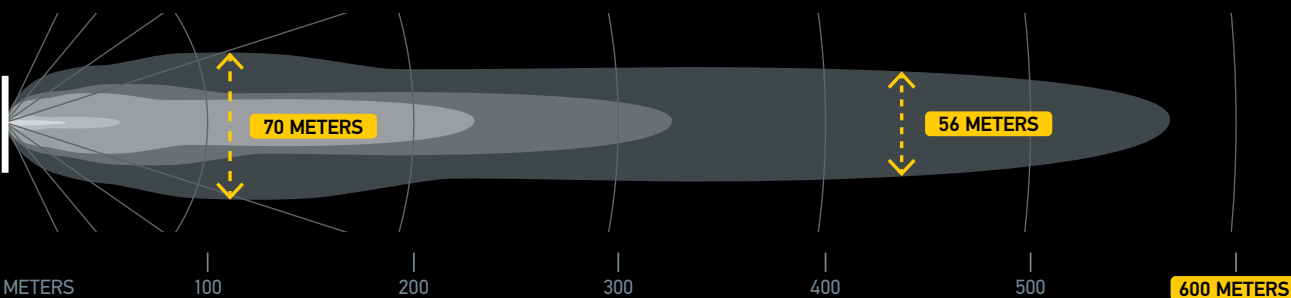
LOW OUTPUT MODE (ECE)



ISOLUX = 2 LIGHTS

7 INCH

HIGH OUTPUT MODE



ISOLUX = 2 LIGHTS

BLACK MAGIC LIGHT BARS



TOUGH RANGE

Tough on every kind of road, and even when you're off the beaten track.

Black Magic Tough lightbars are available in a range of sizes to suit your needs, from the MASSIVE 52 inch double to the 21.5 inch.

So, you only have limited space left on your truck or off-roader? Not a problem! Just choose our 7-inch and 13-inch variants.

Whether you use just one or several, Tough is the right choice for every situation.

Mini Lightbar

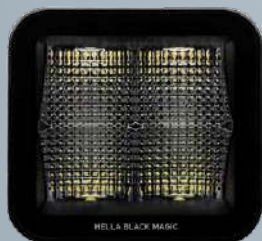
- 1FJ 358 196-451 7" Mini Lightbar, Double Straight
- 1FJ 358 196-461 13" Mini Lightbar, Double Straight

Double Row Lightbar

- 1GJ 358 197-401 21.5" Double Row Lightbar, Double Straight
- 1GJ 358 197-411 30" Double Row Lightbar, Double Straight
- 1GJ 358 197-421 40" Double Row Lightbar, Double Straight
- 1GJ 358 197-441 52" Double Row Lightbar, Double Straight

Brackets

- 8HG 358 176-381 Brackets Black Magic double row, 2 pieces, Double



ORIGINAL RANGE

HELLA Black Magic, original light bars feature a slim and edgeless design, fully blacked out for a modern and attractive look.

This sleek housing also prevents dust buildup, ensuring clean lines and optimal performance in rugged conditions.

Mini Lightbar

- 1FB 358 176-201 6.2" Mini Lightbar, flood
- 1FB 358 176-211 6.2" Mini Lightbar, spot
- 1FB 358 176-221 6.2" Mini Lightbar, flush mount

Slim & Double Row Lightbar

- 1FJ 358 176-301 20" Slim
- 1FJ 358 176-311 32" Slim
- 1FJ 358 176-321 40" Slim
- 1FJ 358 176-401 21.5" Double

Cubes

- 1FA 358 176-811 LED Cube kit, 3.2" flood
- 1FA 358 176-821 LED Cube kit, 3.2" Spot
- 1FA 358 176-831 LED Cube kit, 3.2" flush mount

Brackets

- 8HG 358 176-341 Accessory kit

BM-SERIES REVERSE ALARMS



HELLA's BM Series reversing alarms come packed with our legendary OE quality robustness and reliability. This includes testing to validate the product under conditions such as , low and high temperature, vibration, corrosion, high pressure hot water, dust ingress, sound pressure level and frequency testing.



BM10

- 3SL 009 148-171 (97DB(A) Tonal noise)
- 6009 (97DB(A) Tonal noise)
- 3SL 009 148-201 (107DB(A) Tonal noise)



BM20

- 3SL 996 139-501 (6051) 92DB(A) White Noise
- 3SL 996 139-511 (6052) 97DB(A) White Noise
- 3SL 996 139-521 102DB(A) White Noise
- 3SL 996 139-531 92-102DB(A), Self Adjusting, White Noise



BM30

- 6016 (107DB(A) Tonal noise)
- 6017 (112DB(A) Tonal noise)
- 6018 (87-112DB(A) Smart self adjusting)



BM40

- 3SL 996 139-551 (6049) 97, 102 or 112DB(A), Switchable, Tonal
- 3SL 996 139-561 97, 102 OR 112DB(A), Switchable, White Noise
- 3SL 996 139-571 (6048) 97-112DB(A), Self Adjusting Tonal
- 3SL 996 139-581 92-107DB(A), Self Adjusting White Noise

EPOXY ENCAPSULATED ELECTRONICS

Long service life, resists water and vibration. ECE R10 compliance guarantees radiated emissions do not interfere with radio comms and other RF sensitive devices.

FLEXIBLE MOUNTING OPTIONS

Compact versions (BM10, BM20) for maximum performance in a small size, larger (BM30, BM40) footprints available for heavy duty environments.

DT TYPE CONNECTIONS

Quick fit Industry standard waterproof connections stay reliable for a long time.

WHITE NOISE OUTPUT

White noise models best for urban environments to reduce noise pollution and community disturbance.

TONAL NOISE OUTPUT

Tonal noise models are best for attracting attention in noisy industrial environments where maximum audibility is required.

SMART NOISE LEVEL ADJUSTMENTS

Models with smart noise output adjustment reduce noise pollution while maximizing audibility by auto adjusting sound output based on ambient noise level.



HELLA Australia Pty. Ltd.

15D Chifley Drive
P.O Box 89
Moorabbin Airport, Victoria
3194 Australia

Techline: 1800 061 729
info.au.hella@forvia.com
hellaorders.hella@forvia.com

Find us at:
facebook.com/hella.australia
youtube.com/hellaaus
instagram.com/hella.australia

© 2026 HELLA Australia Pty Ltd

