

## **BUILT TO LAST**

### UNIVERSAL LIGHTING BY HELLA

Light is essential for both seeing and being seen. This is crucial for the heavy vehicle sector where professional drivers and vehicles travel long distances day and night. Rely on HELLA quality lighting for productivity while keeping vehicle operators and road users safe.

For over 120 years HELLA has been developing innovative lighting systems that provide optimal illumination, offering a higher level of driving comfort, increased productivity, reliability and safety.

With a comprehensive range of LED front, side and rear signal and marker lamps, driving lamps, work lamps and accessories HELLA products have been tried, tested and proven in the Australian and New Zealand road transport sector for over three decades.

HELLA products are manufactured using high quality, corrosion resistant materials that have been tested and proven to be ultra-durable in extreme environments and harsh conditions - that's why HELLA is the right partner for you.

In this brochure is a selection of universal lighting products designed for the heavy vehicle sector. For the complete product portfolio visit hella.com.au











## **HELLA New Zealand - Manufacturing** products for Australia since 1973

With a reputation for innovation and an uncompromising approach to quality, HELLA New Zealand is regarded as a manufacturing centre of excellence within the global HELLA group.

Established in 1973, HELLA New Zealand began developing and manufacturing high quality, robust LED vehicle lighting products to meet the unique requirements and challenges of end users in Australia and New Zealand. A strong partnership soon formed between HELLA's Australian and New Zealand operations, and for almost 50 years many joint projects that began by creating new and innovative solutions to the challenges of their local markets have resulted in products that have gone on to achieve global success.

### **Technology Leaders**

HELLA New Zealand was one of the pioneers of LED lighting, with its research and development recognising the enormous advantages of LED technology for commercial vehicle, mining and marine lighting applications in the early 1990s. Over the last two decades, some of HELLA's most innovative LED lighting products have originated from HELLA New Zealand's design and manufacturing plant in Auckland and its electronics assembly plant in Waihi.

Today, HELLA New Zealand has world-class expertise in LED lighting technology. Its dedicated in-house electronic and optical design engineers develop innovative products with smart electronics that provide enhanced features, class-leading reliability and energy efficiency. High quality, corrosion resistant materials that stand the test of time are used for chassis, lenses and mounts to achieve high levels of impact resistance and durability, such as optical nylon, which is far stronger than conventional plastics.

The Auckland facilities cover some 7500m2 and boast state of the art, highly automated manufacturing capabilities. The Waihi electronics plant, purpose built in 2007, boasts the latest automated, high precision assembly systems that place 70,000 LEDs onto circuit boards each day. Huge investment has been made in state of the art, computer-controlled moulding machines that enable extremely precise moulding tolerances to be achieved, down to as little as plus or minus .02mm.

In accordance with HELLA's commitment to environmental sustainability, the Auckland factory uses 100 per cent renewable energy and 95 per cent of waste material generated during the moulding process gets recycled into packing trays and glue tubes, and for purging machines between different types of plastics.



### Fit and Forget - by Design

HELLA New Zealand'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.

Originally conceived in 1996 and trialled for the very first time in 1998, DuraLED® marker and signal lamps revolutionised the market by eliminating vehicle downtime as a result of globe failures, dust or water ingress, or damage caused by debris and, in doing so, reducing costs for fleet operators.

Ongoing product upgrades, including design changes, the introduction of Grilamid® lenses for improved impact-resistance and the latest electronics, have enabled DuraLED® to remain at the forefront of the market.

### **Quality Assured**

Every product that leaves HELLA New Zealand's facilities is individually tested, and every order line is QA inspected. On-site testing facilities subject products to extremes of temperature, intense UV light, exposure to chemicals, and in humid and salt-laden conditions to ensure that they perform under stresses that greatly exceed those of most real-world situations.

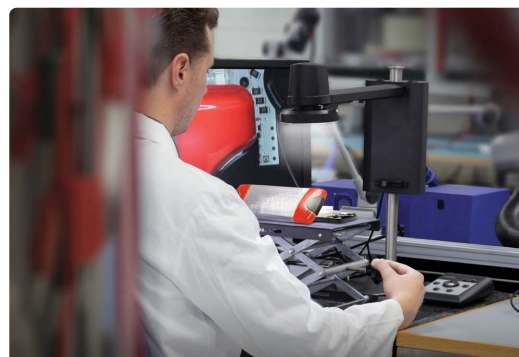
### A Lifetime of Service

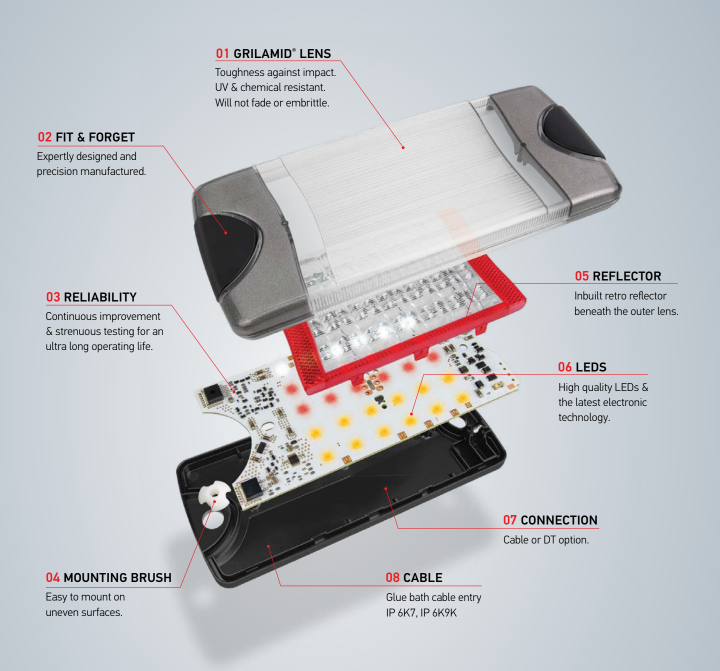
With over 25 years of strenuous testing, continuous improvement and proven reliability in use on the roads of Australia and New Zealand, HELLA Australia is proud to stand by the unique DuraLED® lifetime warranty\*, which warrants every DuraLED® product to last the economic life of the vehicle they were first installed on.

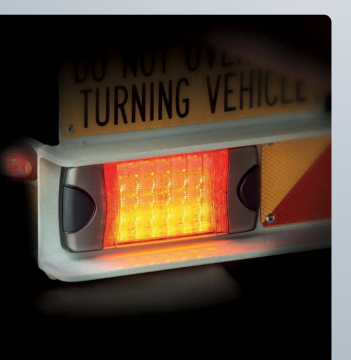
However, in the unlikely event that you should experience a confirmed warranty-related problem with DuraLED®, our commitment to your satisfaction ensures that HELLA will either repair or replace the product or refund the purchase price.

\*This warranty does not cover claim/s as a result of normal wear and tear, any modifications, alterations, non-compliance of assembly, service and operating instructions and/or any unfit or improper use. Repair, replacement or refund is at HELLA's sole discretion.









### DURALED® BUILT TO LAST

HELLA's growing range of DuraLED® lamps, incorporating the latest LED technology, have proven to be the superior economic and environmental choice for transport operators in Australia. DuraLED® has a track record to last the distance. The first DuraLED® lamps were supplied in 1998, some 20 years ago and are still in use today.

Fully sealed against dust and moisture to International Protection Standards IP 6K6/ IP 6K7, and compliant with current ADR (Australian Design Rules). As a result, these lamps are approved for use in Australia and New Zealand.

Once again following market demand, we now offer a range of selected models of DuraLED® lamps with moulded-in-Deutsch (DT) Connectors.

HELLA's innovative DuraLED® lamps are designed for use on trucks, buses, caravans, emergency vehicles and speciality applications.

## **DuraLED**® SIGNAL LAMPS

### LIFETIME WARRANTY

HELLA Australia offers a Lifetime Warranty for all automotive LED based lighting products that carry the DuraLED® brand.

Whenever you see this 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.



DuraLED® Stop/Rear Position Lamp with Night Light - Vertical Mount

2SB 959 060-251 (2330-V)

DuraLED® Rear Direction Indicator Lamp - Vertical Mount

2BA 959 070-251 (2151-V)

DuraLED® Reversing Lamp - Vertical Mount 2ZR 959 070-551 (1430-V)















DuraLED® Stop/Rear Position Lamp with Night Light - Horizontal Mount

2SB 959 060-351 (2330-H)

DuraLED® Rear Direction Indicator Lamp - Horizontal Mount

2BA 959 070-351 (2151-H)

DuraLED® Reversing Lamp - Horizontal Mount 2ZR 959 070-501 (1430-H)

### **COMBINATION LAMPS**

DuraLED® Combi lamps combine multiple signal functions into one lamp, reducing the need for additional lamps. These lamps also include the industry leading DuraLED® Lifetime Warranty.









### Grilamid® - Superior Lens Material

- → Toughness against impact
- → Resistant to chemical damage from diesel/petrol and washing fluids
- → UV resistance from harsh sunlight
- → Will not fade or embrittle



Dural FD® Combi-S Stop/Rear Position/Rear Direction Indicator Lamp

- Heavy Duty

2SD 980 613-001 (2378)



DuraLED® Combi-SR Stop/ Rear Position/Rear Direction Indicator/Reversing Lamp with Retro Reflector

2VP 015 074-001

2VP 015 075-101 DT & HCS version

2VP 015 074-101 HCS version



DuraLED Stop/Rear Position/ Rear Direction Indicator -Heavy Duty. With Integrated DT in base.

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**<sup>®</sup> MARKER LAMPS



DuraLED® Flush Mount Side Marker Lamp 2PS 980 868-041 (2083) 2PS 980 868-061 (2083S) S/S Rim



DuraLED® Flush Mount Supplementary Side Direction Indicator Lamp (Cat 5.) 2BM 980 868-301 (2086) 2BM 980 868-321 (2086S) S/S Rim



DuraLED® Flush Mount
Rear Position/End Outline Lamp

2XA 980 855-301 (2310)

2PF 980 855-311 (2310S) S/S Rim



DuraLED® Flush Mount Front Position/End Outline Lamp 2PF 980 855-011 (2059) 2PF 980 855-021 (2059S) S/S Rim



DuraLED® Flush Mount Front End Outline Lamp 2PF 980 855-201 (2060) 2PF 980 855-211 (2060S) S/S Rim



DuraLED Flush Mount Side Marker Amber SM1 ECE **2PS 980 868-207** (MOQ 24)



DuraLED® Side Marker Lamp with Chrome housing **2PS 959 660-691** (2053CHROME)



DuraLED® Side Marker Lamp with Black housing 2PS 959 660-581 (2053)



DuraLED® Front Position/ End Outline Lamp **2PF 959 570-491** (2054)



DuraLED® Front End Outline Lamp **2PF 959 570-301** (2051)



DuraLED® Rear Position/ End Outline Lamp **2BA 959 560-431** (2307)



DuraLED® Cab Marker/ Supplementary Side Direction Indicator Lamp (Cat. 5) 2BP 959 660-301 (2026)







# **DuraLED**® HEAVY DUTY MARKER LAMPS



DuraLED DT series has integrated DT connector molded into the base







HELLA Australia offers a Lifetime\* Warranty for all automotive LED based lighting products that carry the **DuraLED**\* brand.

\*Lifetime means the economic life of the vehicle these products were first installed on.



DuraLED® Heavy Duty Side Marker Lamp with DT Connector - Red/Amber 2PS 980 990-001 (2073)



DuraLED® Heavy Duty Cab Marker/ Supplementary Side Direction Indicator Lamp with DT Connector 2BP 980 990-101 (2076)



DuraLED® Heavy Duty Front Position/End Outline Lamp with DT Connector 2PF 980 990-201 (2074)



DuraLED® Heavy Duty Front End Outline Lamp with DT Connector 2PF 980 990-401 (2071)



DuraLED® Heavy Duty Rear Position/End Outline Lamp with DT Connector 2XA 980 990-601 (2312)



DuraLED® Heavy Duty Side Marker Lamp -Red/Amber

**2PS 980 660-001** (2058) Matt finish **2PS 980 660-021** (2058P) Polished finish



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

**2BP 980 660-101** (2027) Matt finish **2BP 980 660-121** (2027P) Polished finish



DuraLED® Heavy Duty Front Position/End Outline Lamp

**2PF 980 660-201** (2061) Matt finish **2PF 980 660-221** (2061P) Polished finish



DuraLED® Heavy Duty Front End Outline Lamp

**2PF 980 660-301** (2062) Matt finish **2PF 980 660-321** (2062P) Polished finish



DuraLED® Heavy Duty Rear Position/End Outline Lamp

**2XS 980 660-401** (2311) Matt finish **2XS 980 660-421** (2311P) Polished finish

## **JUMBO-S SERIES** SIGNAL LAMPS

The Jumbo-S Series of LED signal lamps feature an in-built 23cm<sup>2</sup> red retro reflector. Multivolt™ electronics allow for use in both 12 and 24V systems. The low profile of just 24mm allows surface mounting complete with mounting gasket and screws. Available pre-assembled and wired in Double and Triple Modules for easy installation.







Jumbo-S LED Stop/ Rear Position Lamp 2TA 980 760-011 (2361)



Jumbo-S LED Rear Direction Indicator Lamp 2BR 980 761-011 (2161)



Jumbo-S LED Reversing Lamp 2ZR 980 762-011 (1461)

2VP 980 760-821 (2431)







Jumbo-S LED Double Module Stop/ Rear Position/Rear Direction Indicator Lamp- HCS Technology

2VA 980 761-801 (2429-CS) HCS 2VA 980 760-801 (2429)



Jumbo-S LED Triple Module Stop/ Rear Position/Rear Direction Indicator Lamp - HCS Technology

2VA 980 761-811 (2430-CS) HCS 2VA 980 760-811 (2430)



Jumbo-S LED Triple Module Stop/Rear Position/Rear Direction Indicator/ Reversing Lamp - HCS Technology 2VP 980 761-821 (2431-CS) HCS

## SIX FUNCTION LED **COMBINATION LAMP**

LED Stop/Rear Position/Rear Direction Indicator /Reverse Lamp with Retro Reflector and Number Plate Option.

Form meets function with this LED combination lamp featuring stop, rear position, and rear direction indicator lamps with a central 64cm<sup>2</sup> red retro reflector. Suitable for small/medium trucks, utes, buses, commercial vehicles.













LED Stop/Rear Position/Rear Direction Indicator/Reversing Lamp with Retro Reflector

2VP 980 980-001 (2391)











LED Stop/Rear Position/Rear Direction Indicator/Reversing Lamp with Retro Reflector and Number Plate Function

2VD 980 980-011 (2392L) Left Hand Side 2VD 980 980-021 (2392R) Right Hand Side

## MODULAR LIGHT BAR

As well as emitting a powerful long-range amber flashing warning signal, HELLA Modular Light Bars offer a number of useful additional functions, depending to the variant chosen, which are discreetly integrated in to their modern design.

The technical base of the roof bar incorporates an amber warning light in to the side panels and additional Alley lights can also be integrated upon request. The middle section can comprise of various individual modules that provide a range of functions, such as a work light, or stop, tail or direction indicator lights. The individual modules are available as spare parts and can be easily replaced if damaged.

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, however a wired operating unit and Bluetooth-compatible base for wireless operation can also be available.

The product is available in a range of different sizes with a centre section preconfigured for a variety of applications.

Spare parts are available on request.

2RL 014 567-071		609 MM (24")
2RL 014 567-081		1219 MM (48")
2RL 014 567-091		1524 MM (60")
2RL 014 567-101		1524 MM (60")
2RL 014 567-111		1828 MM (72")
2RL 014 567-121		1828 MM (72")
Mounting	Screwed to bodywork or using included mounting bracket	
Voltage	Multivolt™ 10-30 V DC	
Power Consumption	Depends on selected product equipment	
Temperature Range	- 40 °C to + 65 °C	
Protection Class	IP 6K4K, IP X9K	
Type Approval	ECE-R65, ECE-R148	
EMC Interference Immunity	ECE-R10, CISPR25 Class 3, RCM	
Connection	4,000 mm cable with open cable end	

















### Amber warning light

This centre module generates a long-range, amber warning signal and, as a supplement to the side panels, enhances the warning effect.



#### "Take down" work light

The "Take down" work light module provides greater illumination in front of or behind the vehicle.



### Tail-stop-direction indicator module

The Modular Light bar can be connected to the vehicle functions and then also generates a tail, brake or direction indicator signal (repeater) like the vehicle's lamps.



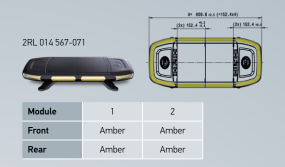
#### Black cover

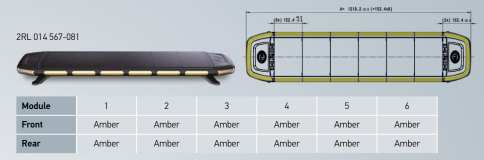
This module is plain black and blends in perfectly alongside other centre modules when no lighting function is required in an area.

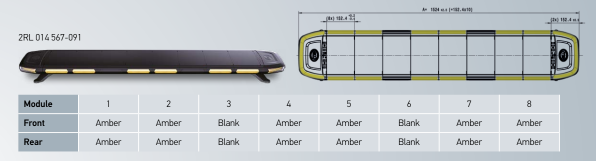


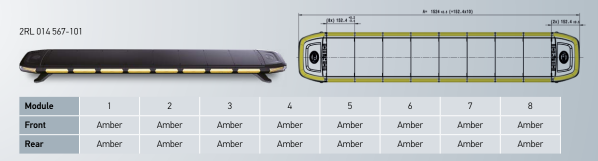
#### On/off switch

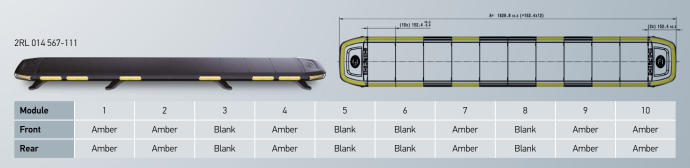
Light Bar is included with a toggle switch. This is suitable for toggling a single light function (amber warning light). One of the toggle switches is used to turn the light function on and off, the other changes the flashing pattern.

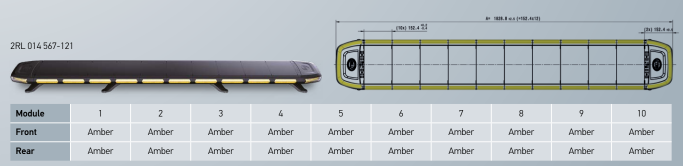












### 7" ROUND LED DRIVING LAMPS

COMBINING THE LATEST LED TECHNOLOGY, MULTIVOLT™
12/24V DC CIRCUIT DESIGN & PRECISION OPTICS.



High/Low Beam and Daytime Running Lamp/Front Position 1L6 958 307-011 (1058LED)



High Beam **1L6 958 307-021** (1358LED)

## **90MM PERFORMANCE SEALED LED HEADLAMP MODULES** - L4060 SERIES

The L4060 series feature a striking visual design with ring-shaped, homogenous daytime running lights using HELLA CELIS ring technology, position lights and indicator lights.

The die-cast aluminum housing with integrated electronics and polycarbonate cover lens makes the L4060 series extremely robust and resistant to impacts from road debris.



High Beam 1F0 011 988-121



High Beam/Daytime Running Lamp/Position 1F0 011 988-131



High Beam/
Direction Indicator
1F0 011 988-171

## **90MM ESSENTIAL SEALED LED HEADLAMP MODULES** - R 80 SERIES

The Essential Series R 80 headlamp modules provide quality HELLA OE LED lighting technology in a cost effective, compact and robust product.

With an innovative reflector based optical design, the R 80 series produces a well controlled, homogeneous distribution of light.

A robust aluminium housing and polycarbonate lens construction makes the R 80 series an ideal upgrade for older halogen headlights offering a long, maintenance-free service life and reduced operating costs.



Low Beam R 80 **1M0 015 050-011** 



High Beam R 80 **1K0 015 050-021** 

## LUMINATOR LED DRIVING LAMPS AND RALLYE 4000LED

- → Sturdy, high-quality full-metal driving lamp
- → Easy precision adjustment of the tilt setting
- → Replaceable LED driving lamp insert with shock-resistant PC cover lens



### Rallye 4000 LED Driving Lamp

**1F8 016 560-101** (1366LED) Satin Black, Spread Beam **1F8 016 560-111** (1365LED) Satin Black, Pencil Beam



### LUMINATOR LED Driving Lamps

**1F8 016 560-001** Metal Housing Ref. 25 **1F8 016 560-011** Metal Housing Ref. 50 **1F8 016 560-021** Chrome Housing Ref. 25 **1F8 016 560-031** Chrome Housing Ref. 50

## **BLACK MAGIC TOUGH**

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

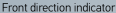






## **LED STRIP LAMPS**SURFACE MOUNT LOW PROFILE







front position with direction indicator function











LED Front Direction Indicator Lamp - Surface Mount 2BA 980 888-301 (2109) Horizontal Mount - 12V 2BA 980 888-501 (2109V) Vertical Mount- 12V 2BA 980 888-401 (2109-24V) Horizontal mount - 24V 2BA 980 888-601 (2109V-24V) Vertical Mount- 24V

LED Slim Combination Lamp - Surface Mount 2BE 980 819-301 (2110-12V) 12V 2BE 980 819-401 (2110-24V) 24V

## SL60 AND BLUE SPOT FORKLIFT LAMPS



Model 50 LED Blue Spot Headlamp 1G0 995 050-061 Coloured (blue)



SL60 LED Warning Lamp Blue 1G0 996 210-001 Coloured (blue)



SL60 LED Warning Lamp Red 1G0 996 210-011 Coloured (red)







## **LED WORK LAMPS**

### WHEN SAFETY & PRODUCTIVITY ARE A PRIORITY



Module 70 S Series 1G0 996 776-001 (1000lm) Close Range 1G0 996 776-201 (1850lm) Close Range



Power Beam S Series 1GA 996 588-001 (1000lm) Close Range 1GA 996 588-201 (1850lm) Close Range



R120S LED Work Lamp 1G2 996 220-001 Close Range



FMS Base (1200 Lumen) 1GB 996 098-001 FMS Prime (2500 Lumen) 1GB 996 098-011



FMS Base WHITE housing (1200lm) 1GB 996 098-501 FMS Prime WHITE housing (2500lm) 1GB 996 098-511



RokLUME 155TP LED Work Lamp 1GA 996 284-051 Close Range 1GA 996 284-061 Long Range



Q90 Compact LED Reversing Lamp 2ZR 996 284-511 (1563LED-RE)



Power Beam 1000 LED Reversing Lamp 2ZR 996 188-121 (1551LED-RE)



Module 70 LED Reversing Lamp 2ZR 996 376-091 (1547LED-RE)







## **LED WARNING BEACONS**

### **ENSURE AWARENESS FOR A SAFE WORKING ENVIRONMENT**



RotaLED LED Beacon

2RL 010 979-001 (1611) Fixed Mount - Amber

2RL 010 979-021 (1613) Magnetic Mount - Amber



RotaLED Compact Beacon (SAE Class 1)
2RL 014 979-041 Fixed Mount - Amber

RotaLED Compact Beacon (SAE Class 1) 2RL 014 979-051 Pipe Mount - Amber



KL7000LED LED Beacon
2RL 011 484-001 (1608) Fixed Mount - Amber
2RL 011 484-021 (1610) Magnetic Mount - Amber



BST Slim **2XD 014 563-401** 3 LED - Amber **2XD 014 562-401** 6 LED - Amber



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

## **K-LED**WARNING BEACONS



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



K-LED® Nano
2XD 066 146-001 PC LED-Beacon K-LED Nano Fix Mount
2XD 066 146-011 PC LED-Beacon K-LED Nano Flex Pipe Mount



K-LED® 2.0 2XD 011 557-001 (HM9600ADIR)











Scan the QR code to see the video



# **HEAVY DUTY**TRAILER CONNECTORS



7 Pin ABS/EBS Multi-Voltage Suzi Coil 8KA 227 440-081 - 4.5m Length (pictured) 8KA 227 440-181 - 5.2m Length, Long Tail





7 Pin SAE J560 to AS2513 Adaptor Suzi Coil 8KA 227 440-141 - 4.6m Length (Pictured) 8KA 227 440-151 - 5.6m Length, Long Tail



Plug and Socket Testers

**8PD 004 508-031** - 7 Pin Socket Tester EBS 24V (Pictured Left)

 $\textbf{8PD 004 508-011} - 7 \hspace{0.1cm} \text{Pin Socket Tester, ISO } 1185 \hspace{0.1cm} / \hspace{0.1cm} \text{SAE J560 (Pictured Right)}$ 

**8PD 004 508-021** - 7 Pin Plug Tester, ISO 1185 / SAE J560



7 Pin Waterproof Sockets, Crimp Terminals 8JB 905 392-051 - SAE J560 Socket (Pictured Left) 8JB 910 032-041 - ISO 1724 Socket (Pictured Right)







7 Pin ABS/EBS ISO7638 Sockets, Screw Terminals 8JB 227 440-011 - ISO7638-2 12V Socket 8JB 227 440-021 - ISO 7638-1 24V Socket 8JA 227 440-031 - ISO7638-2 12V Plug 8JA 227 440-041 - ISO7638-1 24V Plug 8HG 227 440-001 - Blank Park Socket





## **BM-SERIES**REVERSE ALARMS



#### BM10

**3SL 910 035-001 (6015)** 97DB(A) Tonal **3SL 009 148-011 (6009)** 97DB(A) Tonal **3SL 009 148-021 (6010)** 107DB(A) Tonal



#### 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

**3SL 996 139-102 (6016)** 107DB(A) Tonal **3SL 996 139-112 (6017)** 112DB(A) Tonal **3SL 996 139-002 (6018)** 87-112DB(A), Self Adjusting, Tonal



HELLA

#### 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



**HELLA Australia Pty. Ltd.** 

4 Hargrave Place P.O. Box 89 Mentone, Victoria,

# DURALED® SUPERIOR LED LIGHTING

OVER 25 YEARS OF PROVEN RELIABILITY IN THE TOUGHEST CONDITIONS