



HELLA NEW ZEALAND



**PERFORMANCE
THAT ENDURES**

MARKER & SIGNAL CATALOGUE

TESTED. PROVEN. TRUSTED.



OVER 50 YEARS OF DESIGN AND MANUFACTURE IN NEW ZEALAND

HELLA designs, tests, and manufactures high quality lighting for New Zealand's most demanding environments, delivering superior performance and reliability.

Proven on New Zealand's harshest roads, HELLA's extreme durability means reduced downtime and maintenance costs, and maximised working hours.

The premium DuraLED® range leads a wide offering of Marker & Signal products. Refined over 28 years, DuraLED® offers a Lifetime Warranty that ensures they outlast the economic lifespan of the vehicle they are fitted to.

HELLA — Quality you can Trust.

STENZON

DuraLED®

DuraLED® PRIME	4
DuraLED®-S Range	8
DuraLED® Combi Ranges	10
DuraLED® Flush Mount Range	14
DuraLED® Marker Lamps	16
DuraLED® Heavy Duty Marker Lamps	18
DuraLED® Supplementary Marker Lamps	22

Marker & Signal

EuroLED® Marker Lamps	23
Number Plate Lamps	24
LED Combination Lamp with Retro Reflector	25
LED Combination Trailer Lamps	26
Jumbo-S Range	28
110mm Round Lamps	30
83mm Round Lamps	31
LED Surface Mount Strip Lamps	33
Auxiliary Marker Lamps	36
Retro Reflectors	38
Mounting Accessories	40
LED Direction Indicator Control Unit	40
Product Part Number Index	41

MAKE EVERY SIGNAL COUNT

DuraLED® **PRIME** REAR SIGNAL LAMP SERIES

Discover HELLA's Premium Next Generation design, featuring a stylish signature glowing body position lamp and modern clear lens look, that enhances any current vehicle or trailer unit.

Customise your look further with a choice of either modern Swiping or classic Flashing Indicator models.

DuraLED® PRIME delivers seamless upgrades and easy, plug-and-play installation, being fully interchangeable with original DuraLED® and DuraLED®-S.

Supported by HELLA's premium DuraLED® Lifetime Warranty, for complete peace of mind.



GLOWING BODY

All PRIME lamp variants feature the unmistakable full width position light for maximum visibility.

SWIPING OR FLASHING:

Indicator models are available with either a modern swiping animation, or a more classic flash pattern.

UPGRADE & RETROFIT

Mounting compatible with existing DuraLED® and DuraLED®-S for minimal downtime when upgrading or replacing lamps.

Scan the QR code to see the full DuraLED® PRIME range in action.





DuraLED® PRIME
Stop/Rear Position Lamp



The next generation range of our legendary DuraLED® Rear Signal Lamps. A modern, stylish clear lens, and signature glowing body design builds on 25 years of engineering prowess and HELLA's 'Fit & Forget' reliability. The distinctive glowing body is integrated into all model variants —Stop, Indicator, and Reverse— bringing a refined, uniform style to any vehicle or trailer unit. The indicator models are available in either modern Swiping or classic Flashing versions.

DuraLED® PRIME are interchangeable with original DuraLED® and DuraLED®-S, for seamless upgrades. A choice of 2.5 metre cable or built-in DT connector make for easy, plug-and-play installation.

DuraLED® PRIME
Rear Direction Indicator/Position Lamp



Flashing Indicator

Swiping Indicator

2SB 350 300-051	Stop/Rear Position Lamp	SINGLE CARTON
2SB 350 300-052	Stop/Rear Position Lamp	RETAIL PACK
2SB 350 300-057	Stop/Rear Position Lamp	BULK PACK OF 12
2SB 350 300-061	Stop/Rear Position Lamp (DT Connector)	SINGLE CARTON

2BA 350 300-031	Rear Direction Flashing Indicator Lamp	SINGLE CARTON
2BA 350 300-032	Rear Direction Flashing Indicator Lamp	RETAIL PACK
2BA 350 300-037	Rear Direction Flashing Indicator Lamp	BULK PACK OF 12
2BA 350 300-041	Rear Direction Flashing Indicator Lamp (DT Connector)	SINGLE CARTON
2BA 350 300-011	Rear Direction Swiping Indicator Lamp	SINGLE CARTON
2BA 350 300-021	Rear Direction Swiping Indicator Lamp (DT Connector)	SINGLE CARTON

2ZR 350 300-071	Reversing Lamp	SINGLE CARTON
2ZR 350 300-081	Reversing Lamp (DT Connector)	

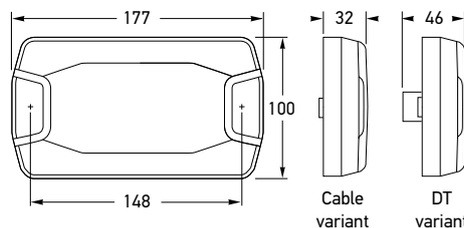
DuraLED® PRIME
Reversing Lamp/Rear Position Lamp



All versions:
Optic appears clear until lit.



Mounting	Surface mount with mounting bushes supplied. Suitable for horizontal and vertical mounting (Horizontal only for Swiping Direction Indicator Lamp)		
Voltage	Multivolt™ for optimum brightness at input voltages from 9 to 33 volts		
Power Consumption	Position:	4.6W	
	Stop:	4.2W	
	Rear Direction Indicator:	4.0W	
	Reverse Light:	4.4W	
Temperature	Operating range -40° to +60°C		
Material	Housing: ASA Lens: High impact resistant PMMA		
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable	2.5m of sheathed multi-core cable, or DT Connector		
Compliance	⚠		
Stop/Position	Ⓜ 5945	ECE R148/01	Ⓜ 6480 ECE R10/06
Indicator/Position	Ⓜ 5945	ECE R148/01	Ⓜ 6478 ECE R10/06
Reverse/Position	Ⓜ 5945	ECE R148/01	Ⓜ 6479 ECE R10/06



CHOOSE YOUR SIGNAL

Two looks. Same fit.

MODERN SWIPING INDICATOR



- Eye-catching, directional swipe
- Style to suit new builds
- Compatible mounting, plus multiple connection options

OR

CLASSIC FLASHING INDICATOR



- Classic strong flash
- Match an existing fleet
- Compatible mounting, plus multiple connection options

Match your install with your choice of rear direction indicator.

DuraLED[®] PRIME

Scan the QR code to see the swipe





DuraLED®-S
Stop/Rear Position Lamp (Clear Lens)



The new look DuraLED®-S Clear Lens models are a modern update to HELLA's iconic DuraLED® Rear Signal Lamps, with an elegant, slim clear lens design across all models. Meeting the latest automotive design standards and international regulations, they are a fully interchangeable, retrofit solution for existing models.

2SB 017 007-201	Stop/Rear Position Lamp with Night Light	SINGLE CARTON
-----------------	--	---------------

DuraLED®-S
Rear direction indicator (Clear Lens)



2BA 017 006-201	Rear Direction Indicator	SINGLE CARTON
-----------------	--------------------------	---------------

DuraLED®-S
Reverse lamp (Clear Lens)

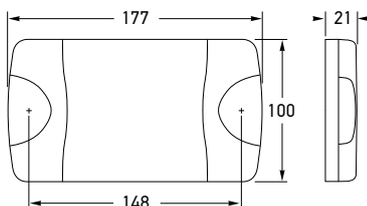


2ZR 017 008-201	Reversing Lamp	SINGLE CARTON
-----------------	----------------	---------------

All versions:
Optic appears clear until lit.



Mounting	Horizontal and vertical mounting. Surface mounting with mounting bushes supplied		
Voltage	Multivolt™ for optimum brightness at input voltages from 9 to 33 volts		
Power Consumption	Stop:	8W	
	Position:	2W	
	Night:	2W	
	Indicator:	7W	
	Reversing:	10W	
Temperature	Operating range -40° to +60°C		
Material	Lens: High impact resistant PMMA		
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable	2.5m of sheathed multi-core cable		
Compliance			
Stop/Tail	E24 5942	ECE R148/01	E24 5082 ECE R10/06
Rear Direction Indicator	E24 0924	ECE R148/01	E24 4530 ECE R10/06 ISO 13207-1
Reverse	E24 0925	ECE R148/01	E24 5081 ECE R10/06



See page 40 for DuraLED® accessories.
See page 29 for further information on HCS Technology and ISO 13207-1.



DuraLED®-S slim signal lamps are direct replacements for the existing DuraLED® rear lamp series, updating the iconic range to meet the latest automotive design standards and international regulations. All models share the dimensions and mounting holes as previous DuraLED® range, however are 5mm slimmer.

2SB 017 007-001	Stop/Rear Position Lamp with Night Light	SINGLE CARTON
2SB 017 007-002	Stop/Rear Position Lamp with Night Light	RETAIL PACK
2SB 017 007-007	Stop/Rear Position Lamp with Night Light	BULK PACK OF 12

DuraLED®-S Stop/Rear Position Lamp with Night Light



2BA 017 006-001	Rear Direction Indicator Lamp	SINGLE CARTON
2BA 017 006-002	Rear Direction Indicator Lamp	RETAIL PACK
2BA 017 006-007	Rear Direction Indicator Lamp	BULK PACK OF 12

DuraLED®-S Rear Direction Indicator Lamp

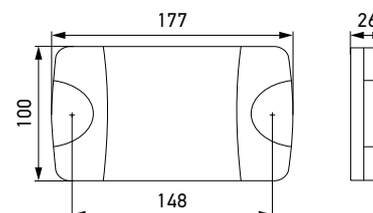


2ZR 017 008-001	Reversing Lamp	SINGLE CARTON
-----------------	----------------	---------------

DuraLED®-S Reversing Lamp



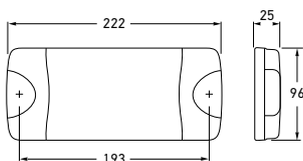
Mounting	Horizontal and vertical mounting. Surface mounting with mounting bushes supplied	
Voltage	Multivolt™ for optimum brightness at input voltages from 9 to 33 volts	
Power Consumption	Stop:	8W
	Position:	2W
	Night:	2W
	Indicator:	7W
	Reversing:	10W
Temperature	Operating range -40° to +60°C	
Material	Lens: High impact resistant PMMA	
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable	2.5m of sheathed multi-core cable	
Compliance		
Stop/Tail	Ⓔ24 5942 ECE R148/01	Ⓔ24 5082 ECE R10/06
Rear Direction Indicator	Ⓔ24 0924 ECE R148/01	Ⓔ24 4530 ECE R10/06 ISO 13207-1
Reverse	Ⓔ24 0925 ECE R148/01	Ⓔ24 5081 ECE R10/06



See page 40 for DuraLED® accessories.
See page 29 for further information on HCS Technology and ISO 13207-1.



DuraLED® Combi-S Stop/Rear Position/Rear Direction Indicator Lamp - Heavy Duty



Suitable for commercial vehicles and boat trailers. Shockproof and fully sealed to withstand water submersion and high-pressure washing. Optic appears clear until illuminated.

2SD 980 613-001	2378	SINGLE CARTON
2SD 980 613-002	2378BL	RETAIL PACK
2SD 980 613-007	2378BULK	PACK OF 12
2SD 980 613-201	2378CS (HCS)	SINGLE CARTON
2SD 980 613-037	23786MBULK (6m Cable)	PACK OF 12

Mounting	Surface mount with mounting bushes supplied. Suitable for horizontal or vertical mounting.		
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.		
Power Consumption	Stop:	5W	
	Rear direction indicator:	5W	
	Rear position:	1W	
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS). IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable, except 2SD 980 613-037 (2386MBULK) Pre-wired with 6m of sheathed multi-core cable		
Lens Material	High impact and chemical resistant Grilamid® lens		
Compliance	Ⓔ 2901	ECE R10/04	Ⓔ
Stop/Tail	Ⓔ 5883	ECE R7/02 ADR 49/00 ISO 13207-1 (HCS Version)	
Indicator	Ⓔ 5883	ECE R6/01 ADR 6/00 Cat 2	

See page 40 for DuraLED® accessories.

See page 29 for further information on HCS Technology and ISO 13207-1.



Ultra slim height of only 25mm.



Stop

Rear position

Rear direction indicator



DuraLED® Combi-S Trailer Lighting Kit

A complete Fit and Forget solution for commercial trailers or boat trailers.



2VB 980 613-801	2378TP
Kit Contents	Each trailer lamp kit contains: 2 x 2378 (6m) DuraLED® Combi-S stop/rear position and rear direction indicator lamp with 6m sheathed multi-core cable. 2 x 2923 Red retro reflector 1 x 2559 (5m) LED number plate lamp with 5m sheathed multi-core cable. 1 x 4921 7 pole flat plug

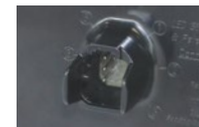
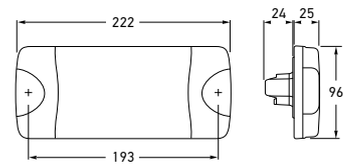




Night light function allows illumination of the rear position lamp independently from the remaining marker lamps on the vehicle. Suitable for commercial and boat trailers. Shockproof and fully sealed to withstand water submersion and high-pressure washing. Optic appears clear until illuminated.

2SD 980 602-001	2378DT (DT Version)	SINGLE CARTON
2SD 980 602-201	2378DTCS (DT Version, HCS)	
Mounting	Surface mount with mounting bushes supplied. Suitable for horizontal or vertical mounting.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	Stop: 5W Rear position: 1W Rear direction indicator: 5W Night: 1W	
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS). IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	(E4) 2901 ECE R10/04 	
Stop/Tail	(E24) 5893 ECE R7/02 ADR 49/00	
Direction Indicator	(E24) 5893 ECE R6/01 ADR 6/00: Cat 2a ISO 13207-1 (HCS version)	
See page 40 for DuraLED® accessories		
See page 29 for further information on HCS Technology and ISO 13207-1.		

DuraLED® Combi-S DT Stop/Rear Position/Rear Direction Indicator Lamp and Night Light with DT Connector - Heavy Duty



The DT connector allows application of self-adhesive heat shrink.



Ideal for 24V commercial vehicles. Optic appears clear until illuminated.

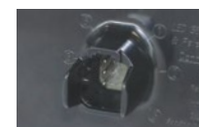
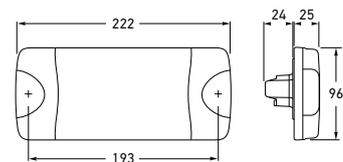
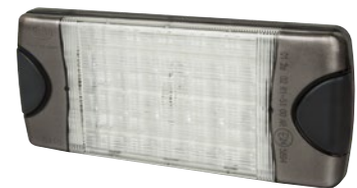
2SK 980 613-511	238324VCS (HCS)	SINGLE CARTON
2SK 980 602-511	2383DT24VCS (DT Version, HCS)	
Mounting	Surface mount with mounting bushes supplied. Suitable for horizontal mounting.	
Voltage	24V	
Power Consumption	Stop: 3W Rear position: 1W Rear direction indicator: 3W Reverse: 3W Night (DT version only): 1W	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable (non-DT versions).	
Compliance	(E4) 2901 ECE R10/04 	
Stop/Tail	(E24) 5894 ECE R7/02	
Direction Indicator	(E24) 5894 ECE R6/01 ISO 13207-1	
Reverse	(E24) 5894 ECE R23/00	

Other specifications as per 2SD 980 602-001.

See page 40 for DuraLED® accessories.

See page 29 for further information on HCS Technology and ISO 13207-1.

DuraLED® Combi-S Stop/Rear Position/Rear Direction Indicator/ Reversing Lamp and Night Light with DT Connector - Heavy Duty



The DT connector allows application of self-adhesive heat shrink.

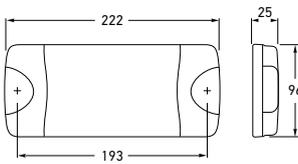


Stop Rear position Rear direction indicator Reverse



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

DuraLED® combination lamp with 34cm² red retro reflector which features Enhanced Definition Technology (EDT). Suitable for light commercial and boat trailers. Shockproof and fully sealed to withstand water submersion and high-pressure washing.



2VA 980 710-011	2377	SINGLE CARTON
2VA 980 710-012	2377BL	RETAIL PACK
Mounting	Surface mount with mounting bushes supplied. Suitable for horizontal mounting.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	Stop: 4W Rear position: 1W Rear direction indicator: 4W	
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS). IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.	
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	(E4) 2901 ECE R10/04 (E24) 5882 ECE R7/02 ADR 49/00 (E24) 5883 ECE R6/01 ADR 6/00: Cat 2a (E24) 5883 ECE R3/02 ADR 47/00	

See page 40 for DuraLED® accessories.



Ultra slim height of only 25mm.



Stop Rear position Rear direction indicator

DuraLED® Combi-R
 Trailer Lighting Kit

A complete Fit and Forget solution for trailers or caravans.



2VA 980 710-811	2377TP
Kit Contents	Each trailer lamp kit contains: 2 x 2377 (6M) DuraLED® Combi-R stop/rear position and rear direction indicator lamp with retro reflector and 6m sheathed multi-core cable. 1 x 2559 (5M) LED number plate lamp with 5m sheathed multi-core cable. 1 x 4921 7 pole flat plug





The all-in-one five function Combi-SR Lamp retains the Combi mounting footprint while also incorporating a built-in retro reflector. The all-in-one design makes the Combi-SR the ideal choice for vehicles with limited space to mount a separate reflector.

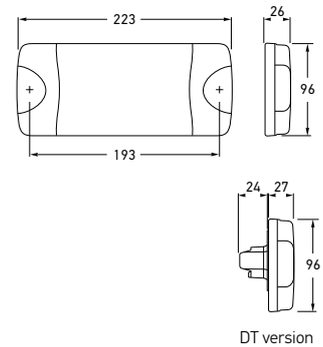
2VP 015 074-001	2380	SINGLE CARTON
2VP 015 074-002	2380BL	RETAIL PACK
2VP 015 074-007	2380BULK	PACK OF 12
2VP 015 074-101	2380CS	SINGLE CARTON
2VP 015 075-001	2380DT (DT version, HCS)	SINGLE CARTON
2VP 015 075-101	2380DTCS (DT version, HCS)	
Mounting	Surface mount with mounting bushes supplied. Suitable for horizontal mounting.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	Stop: 5W Rear position: 1.5W Rear direction indicator: 6W Reverse: 2W Night light: (DT version only) 1.5W	
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS). IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable (non DT version)	
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	E24 2650 ECE R10/05 E24 5925 ECE R148/00 E24 5925 ECE R148/00 ISO 13207-1 (HCS version) E24 5925 ECE R148/00 E24 5925 ECE R150/00	

See page 40 for DuraLED® accessories.



Stop Rear position Rear direction indicator Reverse

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



The DT connector allows application of self-adhesive heat shrink.

Accessory pack includes 6 pole DT plug, wedge and 6 contacts.

8JA 959 736-801	Accessory Pack
-----------------	----------------

6 Pole DT Plug Accessory



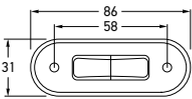
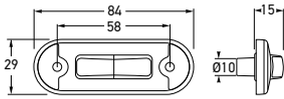
A LIFETIME OF CONFIDENCE

Wherever you see the DuraLED® brand or Lifetime Warranty badge, rest assured that the product will last at least as long as the economic lifetime of the vehicle on which it was first installed. For more information, visit our website.





DuraLED® Flush Mount Side Marker Lamp

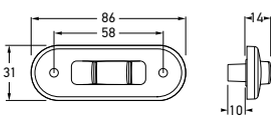
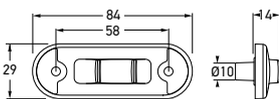


Stainless steel rim version

Red/amber flush mount side marker lamp. Low profile of only 15mm and an acrylic lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated. With optional stainless steel rim.

2PS 980 868-041	2083		RETAIL PACK
2PS 980 868-057	2083BULK		PACK OF 16
2PS 980 868-061	2083S (Polished Stainless Steel Rim)		RETAIL PACK
2PS 980 868-077	2083SBULK (Polished Stainless Steel Rim)		PACK OF 16

DuraLED® Flush Mount Supplementary Side Indicator Lamp



Stainless steel rim version

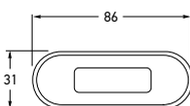
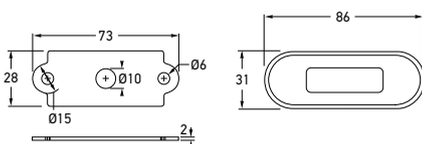
Low profile of only 14mm and an ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2BM 980 868-301	2086		RETAIL PACK
2BM 980 868-317	2086BULK		PACK OF 16
2BM 980 868-321	2086S (Polished Stainless Steel Rim)		RETAIL PACK
2BM 980 868-337	2086SBULK (Polished Stainless Steel Rim)		PACK OF 16

Mounting	Suitable for horizontal or vertical mounting.									
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.									
Power Consumption	0.5W									
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)									
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable. Bulk pack pre-wired with 2.5m of sheathed multi-core cable.									
Lens Material	High impact PMMA lens									
Compliance	<table border="0"> <tr> <td>Ⓔ4 2899</td> <td>ECE R10/04</td> <td></td> </tr> <tr> <td>ADR 45/01</td> <td>ADR 74/00</td> <td></td> </tr> <tr> <td>Indicator</td> <td>ADR 6/00: Cat 5</td> <td></td> </tr> </table>	Ⓔ4 2899	ECE R10/04		ADR 45/01	ADR 74/00		Indicator	ADR 6/00: Cat 5	
Ⓔ4 2899	ECE R10/04									
ADR 45/01	ADR 74/00									
Indicator	ADR 6/00: Cat 5									

See below for DuraLED® Flush Mount marker lamp accessories.

DuraLED® Flush Mount Marker Lamp Accessories



Screw caps, Gaskets, and Rims to suit DuraLED® Flush Mount Marker Lamps.

9HD 980 858-007	9231009BULK (Black Screw Cap)	PACK OF 4
9HD 980 858-017	9231011BULK (White Screw Cap)	
9AB 959 686-001	Wide Rim - Black Plastic	
9AB 959 686-011	Wide Rim - White Plastic	
9AB 959 685-002	Wide Rim - Polished 316 Stainless Steel	
9AR 959 685-062	Wide Rim - Satin Chrome Plated 316 Stainless Steel	
9GD 980 867-507	Flush Mount Gasket - Rectangular Seal	



9AB 959 685-002 9AB 959 685-062



White flush mount front position or front end outline LED lamp with optional stainless steel rim.
Featuring a low profile ultra durable acrylic lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2PF 980 855-011	2059		RETAIL PACK
2PF 980 855-037	2059BULK		PACK OF 16
2PF 980 855-021	2059S (Polished Stainless Steel Rim)		RETAIL PACK
2PF 980 855-047	2059SBULK (Polished Stainless Steel Rim)		PACK OF 16

DuraLED® Flush Mount Front Position/End Outline Lamp



2PF 980 855-201	2060		RETAIL PACK
2PF 980 855-227	2060BULK		PACK OF 16
2PF 980 855-211	2060S (Polished Stainless Steel Rim)		RETAIL PACK
2PF 980 855-237	2060SBULK (Polished Stainless Steel Rim)		PACK OF 16

DuraLED® Flush Mount Amber Front End Outline Lamp (Trailers only)



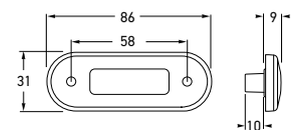
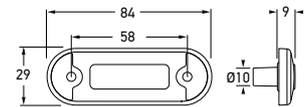
2XA 980 855-301	2310		RETAIL PACK
2XA 980 855-327	2310BULK		PACK OF 16
2XA 980 855-311	2310S (Polished Stainless Steel Rim)		RETAIL PACK
2XA 980 855-337	2310SBULK (Polished Stainless Steel Rim)		PACK OF 16

DuraLED® Flush Mount Rear Position/End Outline Lamp



Mounting	Flush mount. Suitable for horizontal or vertical mounting.		
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.		
Power Consumption	0.5W		
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable. Bulk pack pre-wired with 2.5m of sheathed multi-core cable.		
Lens Material	High impact PMMA lens		
Compliance	2899	ECE R10/04	
Red/White	5878	ECE R7/02	ADR 49/00
Amber			ADR 49/00

See page 14 for DuraLED® Flush Mount marker lamp accessories.



Stainless steel rim version



DuraLED® Side Marker Lamp



Red/amber side marker LED lamp. Optic appears clear until illuminated.

2PS 959 660-581	2053		RETAIL PACK
2PS 959 660-502	2053BULK		PACK OF 4
2PS 959 660-691	2053CHROME (Chrome plated)		RETAIL PACK



2PS 959 660-581

2PS 959 660-691

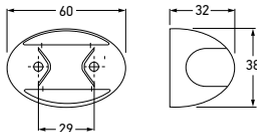


DuraLED® Side Marker Lamp - Grilamid®



Red/amber ultra high impact resistant side marker LED lamp featuring Grilamid® lens and nylon housing. Optic appears clear until illuminated.

2PS 959 660-481	2053GMD		RETAIL PACK
2PS 959 660-477	2053GMD BULK		PACK OF 4



Mounting	Surface mount.
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.
Power Consumption	<1W
Protection	Reverse polarity protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion)
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable. Bulk pack pre-wired with 2.5m of sheathed multi-core cable.
Lens Material	PMMA Acrylic High impact and chemical resistant Grilamid® lens (GMD version)
Compliance	ADR 45/01

See below for DuraLED® marker lamp accessories.

DuraLED® Marker Lamp Accessories

Spare mounting shrouds for the surface mount marker and surface mount courtesy lamp range. One mounting shroud is required per lamp.



9BG 910 274-001

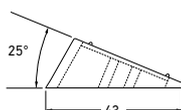


9HG 959 565-018



9BG 959 565-408

SHROUDS - DURALED® SURFACE MOUNT		
9BG 910 274-001	Black (Nylon)	SINGLE
9HG 959 565-018	White	PACK OF 4
9HG 959 565-408	Chrome Plated	



ANGLE MOUNT - DURALED® SURFACE MOUNT		
8HG 910 273-001	Black	SINGLE



White light. Grilamid® lens and nylon housing. Optic appears clear until illuminated.

2PF 959 570-502	2054		RETAIL PACK
2PF 959 570-527	2054BULK		PACK OF 4

DuraLED® Front Position/ End Outline Lamp



Amber light. Grilamid® lens and nylon housing. Optic appears clear until illuminated.

2PF 959 570-391	2051		RETAIL PACK
2PF 959 570-347	2051BULK		PACK OF 4

DuraLED® Front End Outline Lamp (Trailers only)



Amber cab marker or supplementary side indicator LED lamp. Optic appears clear until illuminated.

2BP 959 660-301	2026		RETAIL PACK
2BP 959 660-357	2026BULK		PACK OF 4

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



Red light. Grilamid® lens and nylon housing. Optic appears clear until illuminated.

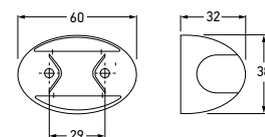
2XA 959 560-102	2307		RETAIL PACK
2XA 959 560-477	2307BULK		PACK OF 4

DuraLED® Rear Position/ End Outline Lamp



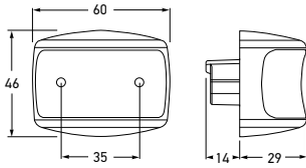
Mounting	Surface mount. Suitable for horizontal mounting.
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.
Power Consumption	<1W
Protection	Reverse polarity protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion)
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable. Bulk pack pre-wired with 2.5m of sheathed multi-core cable.
Lens Material	High impact and chemical resistant Grilamid® lens
Compliance	
Position	ADR 49/00
Side Indicator	ADR 6/00 Cat 5

See page 16 for DuraLED® marker lamp accessories.





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



Ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance.
Nylon housing. Optic appears clear until illuminated.

2PS 980 990-001	2073	RETAIL PACK
2PS 980 990-007	2073BULK	PACK OF 8
Mounting	Surface mount. Suitable for horizontal mounting.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	<1W	
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)	
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	ADR 45/01	



Rear view showing DT connector that allows application of self-adhesive heat shrink.

DuraLED® Heavy Duty Spare Parts

8JA 959 736-811	4960P (2 pole DT plug, wedge and 2 contacts)
8KB 958 757-501	9155705 (2.0m sheathed cable with DT plug)
9BG 980 996-501	Chrome Shroud for DuraLED® Heavy Duty



Shroud shown with lamp insert (not included).



Ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance.
Nylon housing. Optic appears clear until illuminated.

2PF 980 990-201	2074		RETAIL PACK
2PF 980 990-207	2074BULK		PACK OF 8

2PF 980 990-401	2071		RETAIL PACK
2PF 980 990-407	2071BULK		PACK OF 8

2BP 980 990-101	2076		RETAIL PACK
2BP 980 990-107	2076BULK		PACK OF 8

2XA 980 990-601	2312		RETAIL PACK
2XA 980 990-607	2312BULK		PACK OF 8

Mounting	Surface mount. Suitable for horizontal mounting.		
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.		
Power Consumption	<1W		
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)		
Lens Material	High impact and chemical resistant Grilamid® lens		
Compliance	Ⓔ4 3195	ECE R10/05	
White/Red Outline	Ⓔ4 5892	ECE R7/02	ADR 49/00
Amber Outline			ADR 49/00
Amber Indicator	Ⓔ4 0067	ECE R6/01	ADR 6/00: Cat 5

DuraLED® Heavy Duty
Front Position/End Outline Lamp
with DT Connector



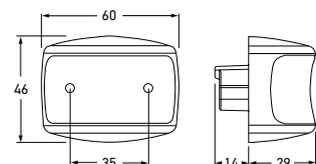
DuraLED® Heavy Duty
Amber Front End Outline Lamp
with DT Connector (for Trailers only)



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

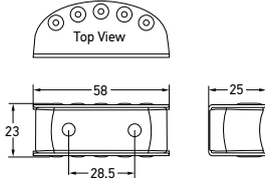


DuraLED® Heavy Duty
Rear Position/End Outline Lamp
with DT Connector





DuraLED® Heavy Duty Side Marker Lamp - Red/Amber



Ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Stainless steel housing. Optic appears clear until illuminated.

2PS 980 660-021	2058P (Polished Finish)		RETAIL PACK
2XS 980 660-038	2058PBULK (Polished Finish)		PACK OF 4
Mounting	Surface mount. Suitable for horizontal mounting.		
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.		
Power Consumption	<1W		
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)		
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable. Bulk pack pre-wired with 2.5m of sheathed multi-core cable.		
Lens Material	High impact and chemical resistant Grilamid® lens		
Compliance	ADR 45/01		
The industrial polishing process utilised on the housings may not always be 100% blemish free.			



2PS 980 660-021

DuraLED® Heavy Duty Marker Spare Parts



DURALED® HEAVY DUTY MARKER STAINLESS STEEL HOUSING	
9BG 980 665-101	Polished Stainless Steel



Ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance.
Stainless steel housing. Optic appears clear until illuminated.

2PF 980 660-221	2061P (Polished Finish)		RETAIL PACK
2PF 980 660-238	2061PBULK (Polished Finish)		PACK OF 4

DuraLED® Heavy Duty Front Position/End Outline Lamp



2PF 980 660-321	2062P (Polished Finish)		RETAIL PACK
2PF 980 660-338	2062PBULK (Polished Finish)		PACK OF 4

DuraLED® Heavy Duty Amber Front End Outline Lamp (for Trailers only)



2BP 980 660-121	2027P (Polished Finish)		RETAIL PACK
2BP 980 660-138	2027PBULK (Polished Finish)		PACK OF 4

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



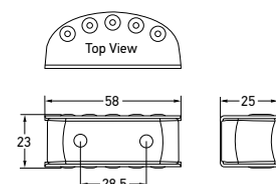
2XS 980 660-421	2311P (Polished Finish)		RETAIL PACK
2XS 980 660-437	2311PBULK (Polished Finish)		PACK OF 4

DuraLED® Heavy Duty Rear Position/End Outline Lamp



Mounting	Surface mount. Suitable for horizontal mounting.
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.
Power Consumption	<1W
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable. Bulk pack pre-wired with 2.5m of sheathed multi-core cable.
Lens Material	High impact and chemical resistant Grilamid® lens
Compliance	
Position	ADR 49/00
Indicator	ADR 6/00: Cat 5

The industrial polishing process utilised on the housings may not always be 100% blemish free.

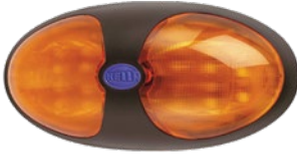




DuraLED®
Supplementary Side Direction
Indicator Lamp (Cat. 5)

Amber impact resistant polycarbonate lens. Featuring HELLA's Ultra Wide Visibility Optics for significantly improved side visibility. Projected luminous area of 51cm².

2BM 959 700-011	2031	SINGLE CARTON
-----------------	------	---------------



DuraLED®
Side Marker Lamp with Clear Lens

Clear impact resistant polycarbonate lens. Featuring HELLA's Ultra Wide Visibility Optics for significantly improved side visibility. Optic appears clear until illuminated.

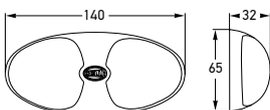
2PS 959 700-201	2033	SINGLE CARTON
-----------------	------	---------------



DuraLED®
Rear Position/ End Outline Lamp

Red impact resistant polycarbonate lens. Featuring HELLA's Ultra Wide Visibility Optics for significantly improved side visibility.

2BA 959 700-301	2309	SINGLE CARTON
-----------------	------	---------------



Mounting	Surface mount with mounting bushes supplied. Suitable for horizontal mounting.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	3W	
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS) IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.	
Spare Part	8HG 959 028-011	Screw boss kit
Lens Material	Polycarbonate.	
Compliance		
Indicator	ADR 6/00: Cat 5	
Side marker	ADR 49/00	
Position	ADR 45/01	



Red lens and single high intensity LED to be used in a commercial vehicle lamp, resulting in low power consumption. HELLA Ultra Wide Visibility Optics for significantly improved side visibility.

2SB 959 821-001	2366	SINGLE CARTON
-----------------	------	---------------



Amber lens and single LED. Features HELLA Ultra Wide Visibility Optics for significantly improved side visibility. See page 29 for further information on HCS Technology and ISO 13207-1.

2BA 959 822-001	2133	SINGLE CARTON
2BA 959 822-601	2133CS (HCS)	



Clear lens and single LED.

2ZR 959 820-001	1433	SINGLE CARTON
-----------------	------	---------------

Mounting	Surface mount with mounting bushes supplied.		
Voltage	Multivolt™ for optimum brightness at input voltages from 9 to 33 volts.		
Power Consumption	Stop:	2.5W	
	Rear position:	0.5W	
	Indicator:	2.5W	
	Reversing:	2.5W	
Protection	Reverse polarity and 1500 watt Transient Voltage Suppressor (TVS) IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion)		
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.		
Compliance	Ⓔ4 2894	ECE R10/06	
Stop/Rear Position	Ⓔ4 10208	ECE R7/02	ADR 49/00
Indicator	Ⓔ4 10208	ECE R6/01	ADR 6/00: Cat 2a
Reversing	Ⓔ4 10208	ECE R23/00	ADR 1/00

Note: Reversing lamps are not designed for continuous operation.
See page 45 for EuroLED® accessories.

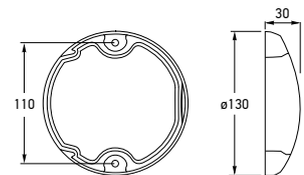
EuroLED® Stop/Rear Position Lamp



EuroLED® Rear Direction Indicator Lamp



EuroLED® Reversing Lamp



Screw bosses for the EuroLED® range of lamps.

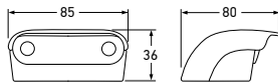
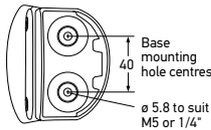
SCREW BOSS		
8HG 959 028-011	White	PACK OF 4

EuroLED® Accessories

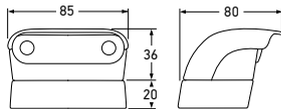




LED Number Plate Lamp



2KA 959 640-341



2KA 959 640-337

White LED number plate lamp. Bulk version includes 20mm mounting spacer.
One lamp required for ADR compliance.

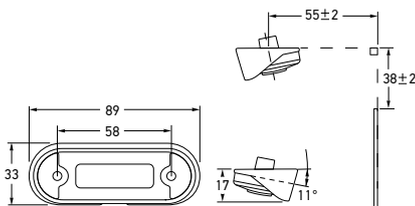
2KA 959 640-341	2559	RETAIL PACK
2KA 959 640-337	2559BULK	PACK OF 8
Mounting	Surface mount.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	0.5W	
Protection	Reverse polarity protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion)	
Cable Length	Pre-wired with 0.5m of multi-core cable. Bulk pack pre-wired with 2.5m of multi-core cable.	
Spare Parts	2KA 959 640-131 LED insert	
Compliance	E4 2906 ECE R10/04 E4 9640 ECE R4/00	ADR 48/00



2KA 959 640-341



DuraLED® Surface Mount Number Plate Insert



Recommended mounting



Low profile of only 17mm. Two inserts per number plate are required for compliance.
Can be mounted either above or beside the number plate. Optic appears clear until illuminated.

2KA 980 869-001	2560	RETAIL PACK
2KA 980 869-027	2560BULK	PACK OF 16
Mounting	Surface mount.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	0.5W	
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)	
Cable Length	Pre-wired with 0.5m of multi-core cable. Bulk pack pre-wired with 2.5m of multi-core cable.	
Spare Parts	9HD 980 858-007 Black screw caps (Pack of 4) 8HG 958 029-001 Angle mount bracket	
Compliance	ADR 48/00	



8HG 958 029-001





LED combination lamp with 64cm² red retro reflector and clear lens. Features HCS Technology with ISO 13207-1 compliance. Shockproof and fully sealed to withstand water submersion and high-pressure washing. Direction indicator optic appears clear until illuminated.

2VP 980 980-001	2391		SINGLE BOX
-----------------	------	--	------------



Stop Rear position Rear direction indicator Reverse



LED combination lamp with 64cm² red retro reflector, clear lens and number plate function. Features HCS Technology with ISO 13207-1 compliance. Shockproof and fully sealed to withstand water submersion and high-pressure washing. Direction indicator optic appears clear until illuminated.

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



Stop Rear position Rear direction indicator Reverse Number plate

Mounting	Surface mount with mounting accessories supplied. Suitable for horizontal mounting.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	Stop:	5W
	Rear position:	<2W
	Rear direction indicator:	6W
	Reverse:	5W
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS). IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.	
Spare Part	8HG 958 421-381	Mounting pack
Compliance		
Stop/Position	ADR 49/00	
Indicator	ADR 6/00: Cat 2a	ISO 13207-1
Reverse	ADR 1/00	
Reflector	ADR 47/00	
Number Plate	ADR 48/00	

See page 29 for further information on HCS Technology and ISO 13207-1.

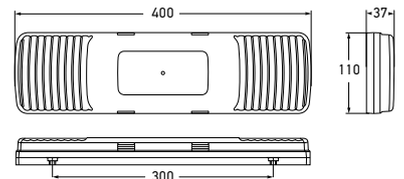
LED Stop/Rear Position/ Rear Direction Indicator/ Reversing Lamp with Retro Reflector



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



2VD 980 980-011



Mounting pack to suit LED combination lamp 2VP 980 980-001, 2VD 980 980-011 and 2VD 980 980-021.

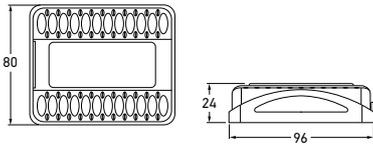
8HG 958 421-381	Mounting Pack
-----------------	---------------



LED Combination Lamp Mounting Pack



LED Stop/Rear Position/ Rear Direction Indicator Lamp



Clear lens design with black mounting base with multiple fixing points allow easy fitment to most trailers/vehicles. The lamp is fully sealed against dust and moisture ingress. Optic appears clear until illuminated.

2VA 980 720-071	2394		RETAIL PACK
2VA 980 720-077	2394BULK		PACK OF 18
2VA 980 720-021	23946M		SINGLE CARTON
2VA 980 720-027	23946MBULK		PACK OF 10
2VA 980 720-037	23949M		PACK OF 12
Mounting	Surface mount with choice of mounting holes. Lamp clips into mounting base. Suitable for horizontal or vertical mounting.		
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.		
Power Consumption	Stop:	2W	
	Rear position:	1W	
	Rear direction indicator:	2W	
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable Length	2VA 980 720-071/-077	Pre-wired with 0.5m of sheathed multi-core cable.	
	2VA 980 720-021/-027	Pre-wired with 6m of sheathed multi-core cable.	
	2VA 980 720-037	Pre-wired with 9m of sheathed multi-core cable.	
Lens Material	High impact and chemical resistant Grilamid® lens		
Compliance			
Stop/Position	ADR 49/00		
Indicator	ADR 6/00: Cat 2a	ADR 47/00	
Reflector	ADR 49/00		



8HG 980 727-002
Mounting spacer
(Not included with lamp)

2VA 980 720-071



Stop

Rear direction indicator

Rear position

LED Combination Trailer Lamp Accessories



8HG 980 726-001

8HG 980 727-002

9GH 958 748-007

ACCESSORIES	
8HG 980 726-001	Mounting Frame
8HG 980 727-002	15mm Mounting Spacer
9GH 958 748-007	Number Plate Rubber Mounting Spacer

Mounting spacer allows lamps to be surface mounted with the cable exiting any side of the spacer, or through the centre.



Clear lens design with black mounting base with multiple fixing points allow easy fitment to most trailers/vehicles. The lamp is fully sealed against dust and moisture ingress. Optic appears clear until illuminated.

2VB 980 720-561	2395	RETAIL PACK
2VB 980 720-567	2395BULK	PACK OF 18
2VB 980 720-511	23956M	SINGLE CARTON
2VB 980 720-513	23956MBULK	PACK OF 10
2VB 980 720-527	23959M	PACK OF 12

Mounting	Surface mount with choice of mounting holes. Lamp clips into mounting base. Suitable for horizontal or vertical mounting.	
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.	
Power Consumption	Stop: 2W	Rear position/Number plate: 1W
	Rear direction indicator: 2W	
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable Length	2VB 980 720-561/-567	Pre-wired with 0.5m of sheathed multi-core cable.
	2VB 980 720-511/-513	Pre-wired with 6m of sheathed multi-core cable.
	2VB 980 720-527	Pre-wired with 9m of sheathed multi-core cable.
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	⚠	
Stop/Position	ADR 49/00	
Indicator	ADR 6/00: Cat 2a	ADR 47/00
Number Plate	ADR 48/00	
Reflector	ADR 49/00	

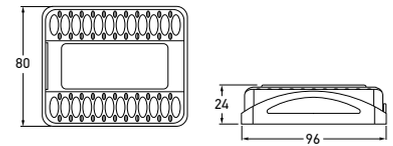


Stop

Rear direction indicator

Rear position/Number plate

LED Stop/Rear Position/Rear Direction Indicator Lamp with Number Plate Function



2VB 980 720-561

LED trailer lamp incorporating a modern clear lens design with an 18cm² red retro reflector. The optic in the lamp appears clear until illuminated.

2VB 980 720-811	2395TP	RETAIL PACK
Lens Material	High impact and chemical resistant Grilamid® lens	
Kit Contents	Each trailer lamp kit contains:	
	1 x 2394	Stop/rear position/rear direction indicator lamp with reflex reflector.
	1 x 2395	Stop/rear position/rear direction indicator/Number plate lamp function with reflex reflector.
	8 x 8231S	Crimp connectors with heat shrink insulation.



Rear direction indicator

Rear position/Number plate

Crimp connectors

LED Combination Lamp Trailer Kit





Jumbo-S
LED Stop/Rear Position Lamp



Featuring Enhanced Definition Technology (EDT) for the stop signal function. Inbuilt 23cm² red retro reflector. Low profile design allows surface mounting.

2TA 980 760-011	2361	
2TA 980 760-012	2361BL	RETAIL PACK



2TA 980 760-012

Jumbo-S
LED Rear Direction Indicator Lamp



Featuring Enhanced Definition Technology (EDT) for the stop signal function. Inbuilt 23cm² red retro reflector. Low profile design allows surface mounting. Features HCS Technology with ISO 13207-1 compliance.

2BR 980 761-011	2161	
2BR 980 761-012	2161BL	RETAIL PACK
2BR 980 761-021	2161CS (HCS)	



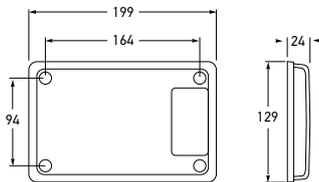
2BR 980 761-012

Jumbo-S
LED Reversing Lamp



Inbuilt 23cm² red retro reflector. Low profile design allows surface mounting.

2ZR 980 762-011	1461
-----------------	------



Mounting	Surface mount with mounting bolts supplied. Suitable for horizontal or vertical mounting.
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.
Power Consumption	Stop: 5W Rear position: 1W Indicator: 4W
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS) IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)
Cable Length	Pre-wired with 200mm of cable.
Compliance	
Stop/Position	ADR 49/00
Rear Direction Indicator	ADR 6/00: Cat 2a ISO 13207-1 (HCS version only)
Reverse	ADR 1/00
Reflector	ADR 47/00

(See page 29 for further information on HCS Technology and ISO 13207-1).
Reversing lamps are not designed for continuous operation.

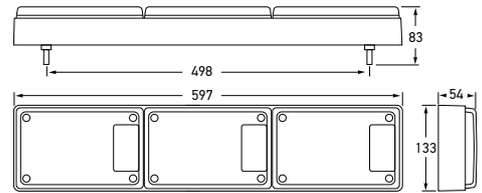


Lamps are pre-assembled and wired into housing for easy installation. Inbuilt 23cm² red retro reflectors. Features HCS Technology with ISO 13207-1 compliance.

2VP 980 761-821	2431CS (HCS)
Mounting	Surface mount with mounting bolts supplied. Suitable for horizontal or vertical mounting.
Voltage	Multivolt™ for optimum brightness in 12 and 24 volt systems.
Power Consumption	Stop: 5W Rear position: 1W Rear direction indicator: 4W Reversing: 4W
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS) IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)
Cable Length	Pre-wired with 2m of sheathed multi-core cable.
Compliance	
Stop/Position	ADR 49/00
Indicator	ADR 6/00: Cat 2a ISO 13207-1
Reversing	ADR 1/00
Reflector	ADR 47/00

(See below for further information on HCS Technology and ISO 13207-1).

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



HELLA COMPATIBILITY SOLUTION (HCS)

Indicator failure detection systems are crucial to the road safety of modern trucking. Transport fleets often contain a mix of trailers equipped with bulb based and full LED based lighting solutions, where differing resistive loads between these lighting types poses a challenge for existing lamp failure detection systems.

HELLA Compatibility Solution (HCS) branded lamps avoid the problems of traditional solutions (significant extra power draw, failure masking), by momentarily mimicking the power draw of a legacy bulb with a precise pulse.

HELLA's patented indicator failure control technology allows seamless communication with HELLA HCS control flasher units, and modern European trucks with body controllers compliant with the ISO 13207-1 standard (which HELLA HCS helped define).

For more detailed information on Hella Compatibility Solutions, click the QR Code to visit the hella.co.nz website.





110mm Round
LED Stop/Rear Position Lamp



Designed for commercial transport, buses, caravans and trailers. Features low power consumption and impact resistant acrylic lens.

2SB 959 931-111 | 2367

110mm Round
LED Rear Direction Indicator Lamp

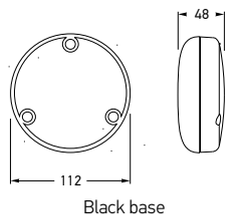


2BA 959 932-711 | 2167

110mm Round
LED Reversing Lamp



2ZR 959 930-111 | 1467



Mounting	Surface mount only with lens engraving "TOP" located correctly.
Voltage	Multivolt™ for optimum brightness at input voltages from 9 to 33 volts.
Power Consumption	Stop: 3W Rear position: 1W Indicator: 3W Reversing: 5W
Protection	Reverse polarity and 1500 watt Transient Voltage Suppressor (TVS) IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion)
Cable Length	Pre-wired with 200mm of cable.
Compliance	
Stop/Tail	ADR 49/00
Indicator	ADR 6/00: Cat 2a
Reverse	ADR 1/00

See page 29 for further information on HCS Technology and ISO 13207-1.
Reversing lamps are not designed for continuous operation.



Single bolt mount, Enhanced Definition Technology (EDT) and HELLA Ultra Wide Visibility Optics for significantly improved side visibility.

2SB 959 010-032	2390	SINGLE CARTON
2SB 959 010-037	2390BULK	PACK OF 10



2SB 959 010-032
Rear position

Single bolt mount and HELLA Ultra Wide Visibility Optics for significantly improved side visibility.

2BA 959 011-013	2130	SINGLE CARTON
2BA 959 011-003	2130BULK	PACK OF 10



83mm Round
LED Rear Direction Indicator Lamp

83mm diameter LED reversing lamp with single bolt mount.

2ZR 959 010-512	1490	SINGLE CARTON
2ZR 959 010-517	1490BULK	PACK OF 10



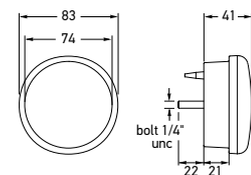
83mm Round
LED Reversing Lamp

83mm diameter LED stop, rear position and rear direction indicator lamp with single bolt mount.

2SD 959 010-203	2399	SINGLE CARTON
2SD 959 010-217	2399BULK	PACK OF 10

Mounting	Surface mount. Single bolt 1/4" stainless UNC thread. Nut and washer supplied.		
Voltage	Multivolt™ for optimum brightness at input voltages from 9 to 33 volts. Multivolt™ for optimum brightness in 12 and 24 volt systems (2399)		
Power Consumption	Stop:	3W	
	Rear position:	1W	
	Rear direction indicator:	2W/3W (2399)	
	Reversing	4W	
Protection	Reverse polarity and 5000 watt Transient Voltage Suppressor (TVS) IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable. (2399) Bulk pack pre-wired with 6m of sheathed multi-core cable.		
Compliance	Ⓔ 2741	ECE 10/04	
Stop/Position	Ⓔ 11391	ECE R7/02	ADR 49/00
Indicator	Ⓔ 11391	ECE R6/01	ADR 6/00: Cat 2a
Reverse	Ⓔ 11391	ECE R23/00	ADR 1/00
Stop/Position	Ⓔ 1538	ECE R6/01 (2399)	ADR 49/00
Indicator	Ⓔ 1538	ECE R7/02 (2399)	ADR 49/00

83mm Round
LED Stop/Rear Position/
Rear Direction Indicator Lamp

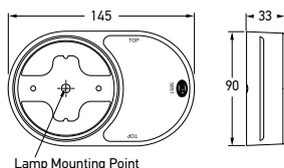


See page 32 for mounting accessories.

Contact HELLA for 24 volt HCS versions. Reversing lamps are not designed for continuous operation.



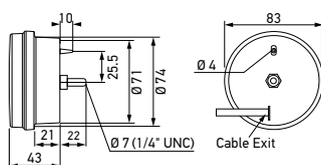
Red Retro Reflector Base



Red retro reflector to suit 83mm round lamps. Reflector area 31.7cm².

8RA 980 565-102	2934H (Horizontal)
Mounting	Utilises bolt mount from 83mm round lamps.
Compliance	ADR 47/00

83mm Round LED Safety DayLights™/Front Position /Front Direction Indicator Lamp



The lamp features a traditional round lens that illuminates with a distinctive ring of white LEDs when used as a Safety DayLight™. This lamp eliminates the need for installation of multiple lamps. Front position lamp and front direction indicator will extinguish the Safety DayLight™ automatically.



2BE 980 687-111	2108GMD	SINGLE CARTON
2BE 980 686-011	2108GMD24V (24 Volt)	
Mounting	Surface mount. Single bolt 1/4" stainless UNC thread. Nut and washer supplied.	
Power Consumption	2BE 980 687-111	2BE 980 686-011
Safety DayLights™:	5W	5W
Front position:	1W	1W
Front indicator:	4W	5W
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.	
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	Ⓔ24 2828(12V) 2827(24V)	ECE R10/05
SafetyDaylight™	Ⓔ24 5921	ECE R87/01
Indicator	Ⓔ24 5921	ECE R6/02
Position	Ⓔ24 5921	ECE R7/03
	Ⓔ24 2827	ECE R10/05

See above for mounting accessories.



LED Safety DayLights™

Front position

Front direction indicator



Enhanced Definition Technology (EDT) and designed with an ultra wide visibility optic for significantly improved side visibility. Low profile, ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2SB 980 887-001	2318	SINGLE CARTON
2SB 980 887-002	2318BL	RETAIL PACK
2SB 980 887-201	231824V (24 Volt)	SINGLE CARTON
2SB 980 887-202	231824VBL (24 Volt)	RETAIL PACK

Ultra wide visibility optic for significantly improved side visibility. Featuring a low profile, ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2BA 980 888-001	2168	SINGLE CARTON
2BA 980 888-022	2168BL	RETAIL PACK
2BA 980 888-201	216824V (24 Volt)	SINGLE CARTON
2BA 980 888-222	216824VBL (24 Volt)	RETAIL PACK

Low profile, ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2SD 980 819-001	237512V	SINGLE CARTON
2SD 980 819-221	237524V (24 Volt)	



Stop

Rear position

Rear direction indicator



Ultra slim height of only 11mm.



2BA 980 888-022

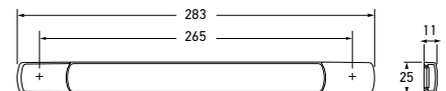
LED Stop/Rear Position Lamp - Surface Mount



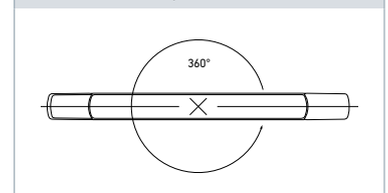
LED Rear Direction Indicator Lamp - Surface Mount



LED Stop/Rear Position/ Rear Direction Indicator Lamp - Surface Mount



2BA 980 888-001, 2BA 980 888-022, 2BA 980 888-201, 2BA 980 888-222

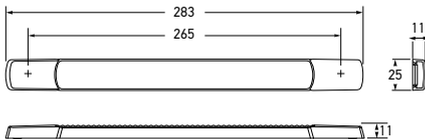


Horizontal mount & Vertical mount:
360° rotation around lamp (and vehicle) axis

Mounting	Suitable for horizontal and vertical mounting.																
Power Consumption	Stop: 3W / 2W (2375)																
	Rear position: <0.5W																
	Rear Direction Indicator: 3W / 2W (2375)																
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)																
Cable Length	Pre-wired with 0.3m cable. Pre-wired with 2.5m of sheathed multi-core cable. (Blister packs with 0.5m cable)																
Lens Material	High impact and chemical resistant Grilamid® lens																
Compliance	<table border="0"> <tr> <td>Ⓔ24 2913</td> <td>ECE R10/04</td> <td></td> </tr> <tr> <td>Ⓔ24 2026</td> <td>ECE R10/05 (2375 version)</td> <td></td> </tr> <tr> <td>Ⓔ24 5891</td> <td>ECE R7/02</td> <td>ADR 49/00</td> </tr> <tr> <td>Ⓔ24 5891</td> <td>ECE R6/01</td> <td>ADR 6/00: Cat 2a</td> </tr> <tr> <td>Ⓔ24 5902</td> <td>ECE 6/01, ECE 7/02</td> <td>ADR 6/00: Cat 2a, ADR 49/00</td> </tr> </table>	Ⓔ24 2913	ECE R10/04		Ⓔ24 2026	ECE R10/05 (2375 version)		Ⓔ24 5891	ECE R7/02	ADR 49/00	Ⓔ24 5891	ECE R6/01	ADR 6/00: Cat 2a	Ⓔ24 5902	ECE 6/01, ECE 7/02	ADR 6/00: Cat 2a, ADR 49/00	
Ⓔ24 2913	ECE R10/04																
Ⓔ24 2026	ECE R10/05 (2375 version)																
Ⓔ24 5891	ECE R7/02	ADR 49/00															
Ⓔ24 5891	ECE R6/01	ADR 6/00: Cat 2a															
Ⓔ24 5902	ECE 6/01, ECE 7/02	ADR 6/00: Cat 2a, ADR 49/00															
2318																	
2168																	
2375																	



LED High Level Brake Lamp - Surface Mount



Ultra slim height of only 11mm.
Lamp shown active.

Ultra wide visibility optic to suit a wide range of mounting positions and angles. Low profile, ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2DA 980 887-301	5245	SINGLE CARTON
2DA 980 887-401	524524V (24 Volt)	
Mounting	Suitable for horizontal or vertical mounting.	
Power Consumption	3W	
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.	
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	E24 0087 ECE R7/02 ADR 49/00: Cat S3	



LED Reversing Lamp - Surface Mount



Ultra slim height of only 11mm.
Lamp shown active.

Low profile, ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2ZR 980 889-001	1468	SINGLE CARTON
2ZR 980 889-022	1468BL	RETAIL PACK
2ZR 980 889-201	146824V (24 Volt)	SINGLE CARTON
2ZR 980 889-222	146824VBL (24 Volt)	RETAIL PACK
Mounting	Suitable for horizontal mounting.	
Power Consumption	3W	
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)	
Lens Material	High impact and chemical resistant Grilamid® lens	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable. (Blister packs with 0.5m cable)	
Compliance	E24 0027 ECE R23/00	
Other Specifications and Spare Parts as per 2DA 980 887-301. Reversing lamps are not designed for continuous operation.		



2ZR 980 889-022



Ultra wide visibility optic for significantly improved side visibility. Low profile, ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2BA 980 888-301	2109	SINGLE CARTON
2BA 980 888-401	210924V (24 Volt)	

LED Front Direction Indicator Lamp - Surface Mount



Certified front direction/front position lamp. Low profile, ultra durable Grilamid® nylon lens for extreme impact, UV, chemical and stress resistance. Optic appears clear until illuminated.

2BE 980 819-301	211012V	SINGLE CARTON
2BE 980 819-401	211024V (24 Volt)	



Front position

Front direction indicator

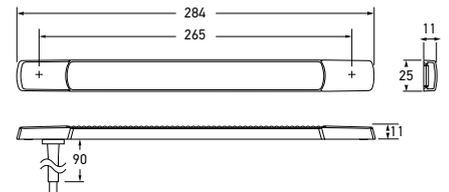
LED Slim Combination Lamp - Surface Mount



Mounting	Suitable for horizontal and vertical mounting with tolerance. See diagrams.		
Power Consumption	Front position:	<1W	
	Front direction indicator:	3W	
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable. Pre-wired with 3m of sheathed multi-core cable. (2110)		
Lens Material	High impact and chemical resistant Grilamid® lens		
Compliance	E24 5869	ECE R6/01	ADR 6/00: Cat 1



Ultra slim height of only 11mm.

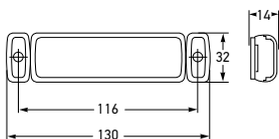


9HD 980 885-017	Charcoal	PACK OF 4
9HD 980 885-007	White	
9HD 980 885-107	Chrome Plated	

Surface Mount Strip Lamp - Screw Caps



LED Side Marker Lamp - Amber

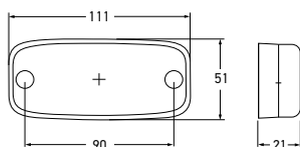


LED side marker lamp with reflex reflector for horizontal mounting. Reverse polarity protection.

2PS 008 645-011										
2PS 008 645-001	24 Volt									
Power Consumption	12V 0.5W 24V 1W									
Cable Length	Pre-wired with 1.5m of sheathed multi-core cable.									
Compliance	<table border="0"> <tr> <td>(E1) 1395</td> <td>(E1) 1396</td> <td>ECE R3/02</td> <td>ECE R91/00</td> <td rowspan="2"> </td> </tr> <tr> <td>(E1) 7948</td> <td>ECE R10/05</td> <td></td> <td></td> </tr> </table>	(E1) 1395	(E1) 1396	ECE R3/02	ECE R91/00		(E1) 7948	ECE R10/05		
(E1) 1395	(E1) 1396	ECE R3/02	ECE R91/00							
(E1) 7948	ECE R10/05									



LED Marker Lamp



Inbuilt amber retro reflector. Bridge circuit for protection against polarity reversal.

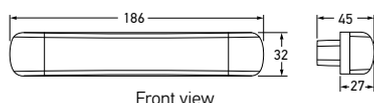
2PS 345 600-001	
2PS 345 600-011	24 Volt

Inbuilt red retro reflector. Bridge circuit for protection against polarity reversal.

2TM 963 639-311		2306 (24 Volt)	
Power Consumption	12V 0.7W (Amber) 12V 0.5W (Red)	24V 1.3W (Amber) 24V 1W (Red)	
Protection	IP6K9K Fully sealed against dust, high-pressure washing/steam jet cleaning		
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable.		
Compliance	(E17) 0072	ECE R10/05 (Amber)	
Amber	(E24) 5881	ECE R3/02 ECE R91/00	
Red	(E17) 9808	ECE R3/02 ECE R7/02	



LED Auxiliary Side Indicator Cat. 6



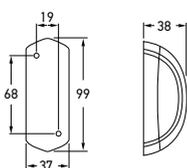
Approved for heavy vehicles and buses/coaches, sealed against dust and water, it will provide many years of trouble free usage. Optic appears clear until illuminated.

2BM 011 788-041		24 Volt	
Mounting	Horizontal surface mount via adhesive strip		
Power Consumption	4W		
Protection	Reverse polarity IP 6K9 (Protection against dust and high-pressure/steam jet cleaning)		
Spare Parts	8KW 959 881-525	2 Pin super seal plug	
Compliance	(E11) 7506	ECE R6/01 Cat.6	

The lamp features an adhesive strip and is attached by pressing on to the vehicle.



LED Caravan Red/White Clearance Lamp



Red/white side-rear clearance lamp for fitment at the rear of caravans. Combined front end outline (white) and rear end outline (red) lamps. LED replacement lamp for older bulb style lamps.

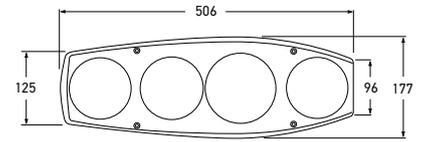
2XS 205 020-041		12 Volt	
Mounting	Vertical surface mount only at rear of caravan.		
Power Consumption	0.5W		
Cable Length	Pre-wired with 500mm multi-core cable.		
Compliance	(E11) 3011	ECE R7/02	



For mobile homes. With reversing light and round reflector.

2VP 341 419-127	Right Hand Side		
2VP 341 419-137	Left Hand Side		
Mounting	Horizontal flush mount into body.		
Bulbs to Suit	12V	8GD 980 329-001	24V
	Stop/Rear position:	8GD 980 329-001	8GD 002 078-242
	Rear direction indicator:	8GA 002 073-163	8GA 002 073-245
	Reversing:	8GA 002 073-163	8GA 002 073-245
Compliance			
Stop	(E4) 9836	ECE R7/02	
Position	(E4) 9836	ECE R6/01	
Reverse	(E4) 9836	ECE R23/00	
Reflector	(E4) 9836	ECE R3/02	

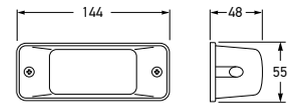
Stop/Rear Position/Rear Direction Indicator/Reversing Lamp



Side mounted direction indicator lamp with rubber base. Suitable for insulated earth circuits.

2BM 006 692-011	2153 (Left Hand Side)		
2BM 006 692-021	2154 (Right Hand Side)		
Mounting	Surface mount.		
Bulbs to Suit	12V	8GA 002 073-163	
	24V	8GA 002 073-245	
Compliance	ADR 6/00: Cat 6		
Arrow on lens must face direction of travel.			

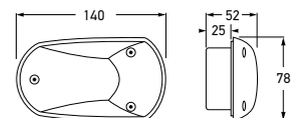
Supplementary Side Direction Indicator Lamp (Cat. 6)



Side mounted direction lamp suitable for either left or right hand mounting.

2BM 008 355-021	215524V (Amber lens, 24 Volt)		
Bulbs to Suit	24V	8GA 002 073-245	
Compliance	ADR 6/00: Cat 6		
Arrow on lens must face direction of travel.			

Supplementary Side Direction Indicator Lamp (Cat. 6)

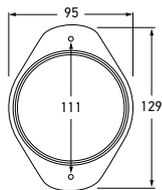




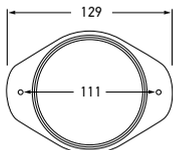
Retro Reflector - Red



8RA 980 314-001



8RA 980 314-001

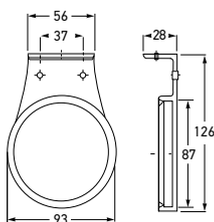


8RA 980 314-021

83mm diameter acrylic retro reflector with plastic or metal surround, 48cm².

8RA 980 314-001	2910 (Red, Vertical)		RETAIL PACK
8RA 980 314-021	2910H (Red, Horizontal)		RETAIL PACK
Mounting	Two hole surface mount.		
Compliance	ADR 47/00		

Retro Reflector - Red



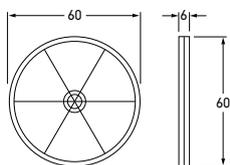
83mm diameter red acrylic retro reflector with plastic surround, 48cm².

8RA 980 314-201	2930		RETAIL PACK
8RA 980 314-207	2930BULK		PACK OF 32
Mounting	Right angled base with two holes for optional surface mount.		
Compliance	ADR 47/00		

Retro Reflectors

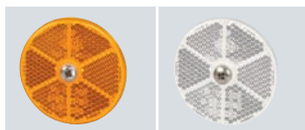


8RA 002 014-233



60mm diameter complete with mounting screw, 22cm². Reflectors with self adhesive are ECE certified.

8RA 002 014-233	2915 (Red)		RETAIL PACK
8RA 002 014-282	29151 (Red, Self adhesive)		
8RA 002 014-253	2916 (Amber)		RETAIL PACK
8RA 002 014-302	29161 (Amber, Self adhesive)		
8RA 002 014-261	2917 (White)		RETAIL PACK
8RA 002 014-292	29171 (White, Self adhesive)		
Compliance	ADR 47/00 ECE R3/02		



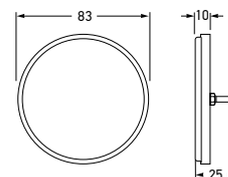
8RA 002 014-253 8RA 002 014-261

Retro Reflector - Red



83mm diameter red acrylic retro reflector with black rim, 48cm².

8RA 002 016-113	2902		
Mounting	Single bolt mount.		
Compliance	ADR 47/00		





94 x 44mm self adhesive (except two bolt hole versions), 33cm.

8RA 003 326-045	2922 (Amber)		SINGLE
8RA 003 326-013	29222 (Amber, Two bolt holes)		
8RA 003 326-035	2923 (Red)		PACK OF 20
8RA 003 326-038	2923BULK (Red)		
8RA 003 326-006	29232 (Red, Two bolt holes)		SINGLE
8RA 003 326-007	29232BULK (Red, Two bolt holes)		PACK OF 20
8RA 003 326-054	29240 (White)		SINGLE

Compliance ADR 47/00 ECE R3/02

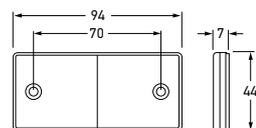
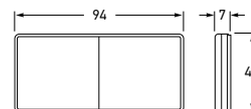


8RA 003 326-035 8RA 003 326-054

Retro Reflectors



8RA 003 326-013



8RA 003 326-001 - Two bolt holes



105 x 55mm self adhesive, 50cm².

8RB 004 713-003	2925 (Amber)		RETAIL PACK
8RA 342 007-102	2926 (Red)		RETAIL PACK
8RA 342 007-107	2926BULK		PACK OF 100
8RA 342 007-801	2926BL		RETAIL PACK - 2 PACK

Compliance ADR 47/00



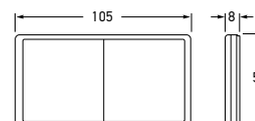
8RB 342 007-102

8RA 342 007-801

Retro Reflectors



8RB 004 713-003



70 x 31.5mm self adhesive, 18cm².



8RA 004 412-003	2919 (Amber)		SINGLE PACK
8RA 004 412-024	2920 (Red)		
8RA 004 412-027	2920BULK (Red)		PACK OF 20
8RA 004 412-013	2921 (White)		SINGLE PACK

Compliance ADR 47/00

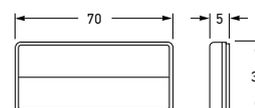


8RA 004 412-024 8RA 004 412-013

Retro Reflectors



8RA 004 412-003



DuraLED® Accessories



9HD 959 065-008



9HD 980 712-007



Spare screw caps or screw bosses for the DuraLED® lamp range. Two screw caps and two screw bosses are required per lamp.

SCREW CAPS - DURALED®		PACK OF 4
9HD 959 065-008	Combi/DuraLED - Black	
9HD 980 712-007	Combi-S/DuraLED-S - Black	

SCREW BOSS		PACK OF 4
9NH 959 059-008		



MOUNTING SPACERS - DURALED® COMBI	
8HG 980 719-011	White

Mounting spacer allows lamps to be surface mounted with the cable exiting any side of the spacer, or through the centre.

Surface Mount Strip Lamp - Screw Caps



9HD 980 885-017



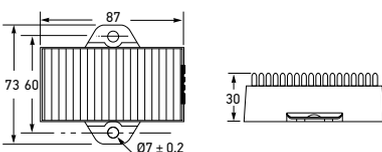
9HD 980 885-007



9HD 980 885-107

9HD 980 885-017	Charcoal	PACK OF 4
9HD 980 885-007	White	
9HD 980 885-107	Chrome Plated	

LED Direction Indicator Control Unit



The smart indicator control unit is engineered to maintain correct indicator flash rates when replacing traditional 12V / 21W bulb lamps with low power LED lamps. One HELLA Indicator Control Unit unit is required per lamp, ensuring the vehicle's flasher system detects normal power consumption, preventing dashboard warnings or rapid indicator flashing. When the HELLA unit senses the small activation current from an LED lamp, it automatically adds the additional load required to replicate a 21W bulb. This approach offers a more advanced and reliable solution than adding resistors to the indicator circuit. Unlike resistors—which continue to draw current even if an LED lamp or wiring fails—the HELLA unit supports proper lamp failure detection, ensuring the driver receives accurate warnings.

5DS 357 030-011	Direction Control Unit
Mounting	Two bolt surface mount
Voltage	12V DC
Power Consumption	Simulates a 21W conventional bulb
Protection	IP 6K7 (Protection against dust and temporary water immersion)
Cable Length	300mm
Weight	235g
Compliance	ECE-R10



INDEX BY PART NUMBER

2	PAGE	
2BA 017 006-001.....	9	2PF 959 570-527.....
2BA 017 006-002.....	9	2PF 980 660-221.....
2BA 017 006-007.....	9	2PF 980 660-238.....
2BA 017 006-201.....	8	2PF 980 660-321.....
2BA 350 300-011.....	6	2PF 980 660-338.....
2BA 350 300-021.....	6	2PF 980 855-011.....
2BA 350 300-031.....	6	2PF 980 855-021.....
2BA 350 300-032.....	6	2PF 980 855-037.....
2BA 350 300-037.....	6	2PF 980 855-047.....
2BA 350 300-041.....	6	2PF 980 855-201.....
2BA 959 011-003.....	31	2PF 980 855-211.....
2BA 959 011-013.....	31	2PF 980 855-227.....
2BA 959 700-301.....	22	2PF 980 855-237.....
2BA 959 822-001.....	23	2PF 980 990-201.....
2BA 959 822-601.....	23	2PF 980 990-207.....
2BA 959 932-711.....	30	2PF 980 990-401.....
2BA 980 888-001.....	33	2PF 980 990-407.....
2BA 980 888-022.....	33	2PS 008 645-001.....
2BA 980 888-201.....	33	2PS 008 645-011.....
2BA 980 888-222.....	33	2PS 345 600-001.....
2BA 980 888-301.....	35	2PS 345 600-011.....
2BA 980 888-401.....	35	2PS 959 660-477.....
2BE 980 686-011.....	32	2PS 959 660-481.....
2BE 980 687-111.....	32	2PS 959 660-502.....
2BE 980 819-301.....	35	2PS 959 660-581.....
2BE 980 819-401.....	35	2PS 959 660-691.....
2BM 006 692-011.....	37	2PS 959 700-201.....
2BM 006 692-021.....	37	2PS 980 660-021.....
2BM 008 355-021.....	37	2PS 980 868-041.....
2BM 011 788-041.....	36	2PS 980 868-057.....
2BM 959 700-011.....	22	2PS 980 868-061.....
2BM 980 868-301.....	14	2PS 980 868-077.....
2BM 980 868-317.....	14	2PS 980 990-001.....
2BM 980 868-321.....	14	2PS 980 990-007.....
2BM 980 868-337.....	14	2SB 017 007-001.....
2BP 959 660-301.....	17	2SB 017 007-002.....
2BP 959 660-357.....	17	2SB 017 007-007.....
2BP 980 660-121.....	21	2SB 017 007-201.....
2BP 980 660-138.....	21	2SB 350 300-051.....
2BP 980 990-101.....	19	2SB 350 300-052.....
2BP 980 990-107.....	19	2SB 350 300-057.....
2BR 980 761-011.....	28	2SB 350 300-061.....
2BR 980 761-012.....	28	2SB 959 010-032.....
2BR 980 761-021.....	28	2SB 959 010-037.....
2DA 980 887-301.....	34	2SB 959 821-001.....
2DA 980 887-401.....	34	2SB 959 931-111.....
2KA 959 640-337.....	24	2SB 980 887-001.....
2KA 959 640-341.....	24	2SB 980 887-002.....
2KA 980 869-001.....	24	2SB 980 887-201.....
2KA 980 869-027.....	24	2SB 980 887-202.....
2PF 959 570-347.....	17	2SD 959 010-203.....
2PF 959 570-391.....	17	2SD 959 010-217.....
2PF 959 570-502.....	17	2SD 980 602-001.....
		2SD 980 602-201.....
		2SD 980 613-001.....
		2SD 980 613-002.....
		2SD 980 613-007.....
		2SD 980 613-037.....
		2SD 980 613-201.....
		2SD 980 819-001.....
		2SD 980 819-221.....
		2SK 980 602-511.....
		2SK 980 613-511.....
		2TA 980 760-011.....
		2TA 980 760-012.....
		2TM 963 639-311.....
		2VA 980 710-011.....
		2VA 980 710-012.....
		2VA 980 710-811.....
		2VA 980 720-021.....
		2VA 980 720-027.....
		2VA 980 720-037.....
		2VA 980 720-071.....
		2VA 980 720-077.....
		2VB 980 613-801.....
		2VB 980 720-511.....
		2VB 980 720-513.....
		2VB 980 720-527.....
		2VB 980 720-561.....
		2VB 980 720-567.....
		2VB 980 720-811.....
		2VD 980 980-011.....
		2VD 980 980-021.....
		2VP 015 074-001.....
		2VP 015 074-002.....
		2VP 015 074-007.....
		2VP 015 074-101.....
		2VP 015 075-001.....
		2VP 015 075-101.....
		2VP 341 419-127.....
		2VP 341 419-137.....
		2VP 980 761-821.....
		2VP 980 980-001.....
		2XA 959 560-102.....
		2XA 959 560-477.....
		2XA 980 855-301.....
		2XA 980 855-311.....
		2XA 980 855-327.....
		2XA 980 855-337.....
		2XA 980 990-601.....
		2XA 980 990-607.....
		2XS 205 020-041.....
		2XS 980 660-038.....
		2XS 980 660-421.....
		2XS 980 660-437.....
		2ZR 017 008-001.....
		2ZR 017 008-201.....
		2ZR 350 300-071.....
		2ZR 350 300-081.....
		2ZR 959 010-512.....
		2ZR 959 010-517.....
		2ZR 959 820-001.....
		2ZR 959 930-111.....
		2ZR 980 762-011.....
		2ZR 980 889-001.....
		2ZR 980 889-022.....
		2ZR 980 889-201.....
		2ZR 980 889-222.....
		5
		PAGE
		5DS 357 030-011.....
		8
		PAGE
		8HG 910 273-001.....
		8HG 958 421-381.....
		8HG 959 028-011.....
		8HG 980 719-011.....
		8HG 980 726-001.....
		8HG 980 727-002.....
		8JA 959 736-801.....
		8JA 959 736-811.....
		8KB 958 757-501.....
		8RA 002 014-233.....
		8RA 002 014-253.....
		8RA 002 014-261.....
		8RA 002 014-282.....
		8RA 002 014-292.....
		8RA 002 014-302.....
		8RA 002 016-113.....
		8RA 003 326-006.....
		8RA 003 326-007.....
		8RA 003 326-013.....
		8RA 003 326-035.....
		8RA 003 326-038.....
		8RA 003 326-045.....
		8RA 003 326-054.....
		8RA 004 412-003.....
		8RA 004 412-013.....
		8RA 004 412-024.....
		8RA 004 412-027.....
		8RA 342 007-102.....
		8RA 342 007-107.....
		8RA 342 007-801.....
		8RA 980 314-001.....
		8RA 980 314-021.....
		8RA 980 314-201.....
		8RA 980 314-207.....
		8RA 980 565-102.....
		8RB 004 713-003.....
		9
		PAGE
		9AB 959 685-002.....
		9AB 959 686-001.....
		9AB 959 686-011.....
		9AR 959 685-062.....



BRIGHTER, SAFER, MORE DURABLE LIGHTING FOR HEAVY DUTY WORK

HELLA Lighting keeps your fleet moving.
Proudly made in New Zealand for 28 Years.



If it's Heavy Duty work, it's HELLA work.



Scan the QR code
to see the range.

HELLA-New Zealand Limited.
81-83 Ben Lomond Crescent
Pakuranga, 2010
Auckland
New Zealand

Sales/Customer Service:
Tel: +64 9 577 0366
nzsales@hella.co.nz

www.hella.co.nz

972 999 144-421

DURABLE BY DAY UNMISSABLE AT NIGHT

HELLA LIGHTING SOLUTIONS



Scan the QR code
for more information.

