



Technology with Vision

NEW RELEASE

- **Glowing body**
- **Swiping or Flashing Direction Indicator**
- **Striking modern design**



DuraLED® **PRIME** REAR SIGNAL LAMP SERIES

HELLA are proud to announce DuraLED® PRIME, 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 HELLAS '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 traditional Flashing versions.

DuraLED PRIME is interchangeable with original DuraLED and DuraLED-S, for upgrading to the next generation. A choice of 2.5 metre cable or built-in DT connector makes for easy, plug-and-play installation.

ECE Type D Approval permits two adjacent lamps to be regarded as one for tail lamp regulations (excluding the main centre function/s), offering customers design flexibility, while ensuring compliance with ECE regulations.



GLOWING BODY

Lamps shown illuminated.

*All signal lamps must be installed in accordance with local regulations.



MODERN SWIPPING INDICATOR OPTION

DuraLED® PRIME REAR SIGNAL LAMP SERIES



DuraLED® PRIME
All Models appear clear
until illuminated.



2SB 350 300-051 / 2SB 350 300-061
DuraLED® PRIME
Stop/Rear Position Lamp



2BA 350 300-031 / 2BA 350 300-041
2BA 350 300-011 / 2BA 350 300-021
DuraLED® PRIME
Rear Direction Indicator/Rear Position Lamp



2ZR 350 300-071 / 2ZR 350 300-081
DuraLED® PRIME
Reversing Lamp/Rear Position Lamp

Lamps shown illuminated.



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	Tail: 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	CISPR 25 Class 3
Stop/Tail	5945 ECE R148/01 6480 ECE R10/06
Rear Direction Indicator/Tail	5945 ECE R148/01 6478 ECE R10/06
Reverse/Tail	5945 ECE R148/01 6479 ECE R10/06



2SB 350 300-052
DuraLED® PRIME Stop/Rear Position Lamp
with Night Light Retail Pack



All Models share the same width, length, and mounting holes as current DuraLED® ranges. Existing cable inputs may need to be adapted for retrofitting.

*For more information on the DuraLED® Lifetime Warranty please visit www.hella.co.nz



2BA 350 300-032
DuraLED® PRIME Rear Direction Indicator /Rear Position Lamp Retail Pack

DuraLED® PRIME Model Description		Connection	Packaging	Part Number
	Stop/Rear Position Lamp	2.5m Cable	SINGLE CARTON	2SB 350 300-051
	Stop/Rear Position Lamp		RETAIL PACK	2SB 350 300-052
	Stop/Rear Position Lamp (BULK)		BULK PACK OF 12	2SB 350 300-057
	Stop/Rear Position Lamp	DT Connector	SINGLE CARTON	2SB 350 300-061
	Rear Direction Flashing Indicator Lamp		2BA 350 300-031	
	Rear Direction Flashing Indicator Lamp		RETAIL PACK	2BA 350 300-032
	Rear Direction Flashing Indicator Lamp (BULK)	2.5m Cable	BULK PACK OF 12	2BA 350 300-037
	Rear Direction Swiping Indicator Lamp		SINGLE CARTON	2BA 350 300-011
	Rear Direction Flashing Indicator Lamp		2BA 350 300-041	
	Rear Direction Swiping Indicator Lamp	DT Connector	SINGLE CARTON	2BA 350 300-021
	Reversing Lamp		2.5m Cable	2ZR 350 300-071
	Reversing Lamp		DT Connector	2ZR 350 300-081

DuraLED® PRIME REAR SIGNAL LAMP SERIES

TYPE "D" APPROVED LAMP COMBINATIONS

Each DuraLED® PRIME lamp includes its own glowing body tail light function. With "D" type approval, you can combine a single or two lamps as follows:



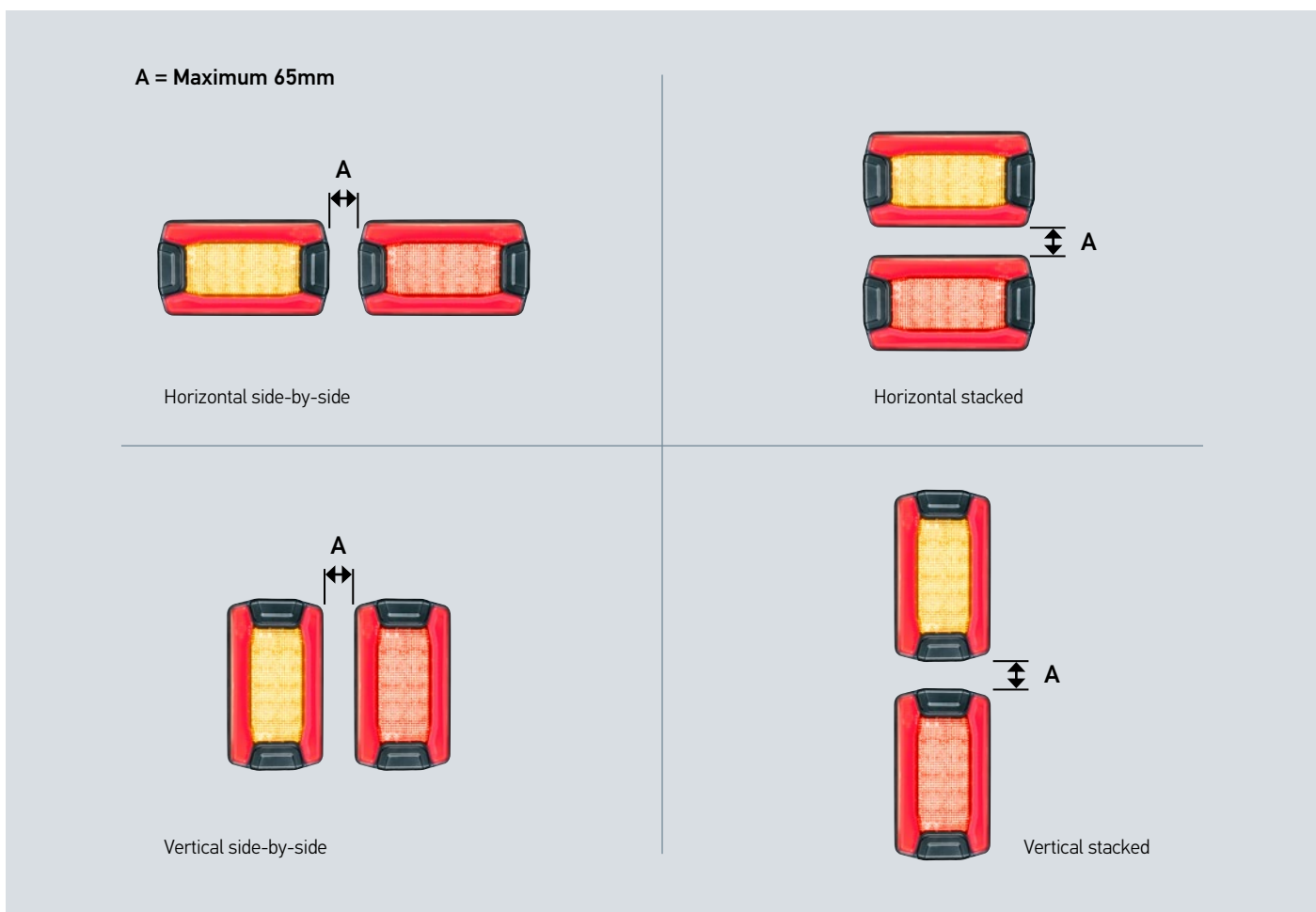
Single Lamp (with 2 glowing body sections)



Two lamps adjacent to each other (with 4 glowing body sections) can be regarded as one for tail lamp regulations when mounted within the specifications shown (excluding the main centre function/s).†

PERMITTED CONFIGURATIONS

This flexibility allows for creative rear lighting designs, but the lamps must be mounted no more than 65mm apart to comply with ECE-R48 and ECE-R148 regulations:†



† Swiping Indicator not permitted in any vertical configurations.