

DuraLed® ECE Approved Signal Lamps



Hella's range of DuraLed® lamps has been extended to include new ECE approved signal lamp versions. They suit a variety of vehicle applications and are designed for ease of fitment and service durability. The lamps incorporate the latest in LED technology for low maintenance requirements, low current draw and ultra long service life.

DuraLed® lamps feature unique designs with shallow shapes and concealed mounting screws for enhanced protection against damage.

All lamps are pre-wired with multi-core sheathed cable, fully sealed against dust and moisture to International Protection Standards IP6K6 and IP6K7, and are ECE approved.

The material used is a new generation of acrylics with high tolerance to chemicals and washing fluids as well as enhanced impact resistance, making them ideal for vehicles frequently washed with standard automotive chemicals. The optic appears clear until illuminated in the designated signal colour.

DuraLed® ECE approved signal lamps feature low power consumption and Multivolt™ circuitry, ensuring full light output at any input voltage between 9 and 33 volts. The lamps may be mounted vertically or horizontally.

Product Features

- Easy Installation
- Variety of surface mount options
- Ultra wide angle optics for enhanced side visibility
- Ultra low power consumption
- Multivolt™ 9-33V DC
- ECE Approval
- Fully sealed against dust and moisture

Specifications

Voltage	Multivolt™ 9-33V DC		
Power Consumption	Rear Direction Indicator	9W	
	Rear Position Lamp	2W	
	Park Lamp	2W	
	Stop Lamp	9W	
Protection	Reverse Polarity Protection 5.0kW Transient Voltage Suppressor (TVS)		
Protection Codes	IP6K6 (protection against dust and high pressure water jets) IP6K7 (protection against temporary water immersion)		
Approvals	HM060621 (Red)	E13 020533	e4 020889
	HM070621 (Amber)	E13 010363	e4 020904

Description	Part No.
DuraLed® ECE Signal Lamps	
Stop/Tail Signal (Red Illuminated)	HM060621
Rear Turn Signal (Amber Illuminated)	HM070621



HM070621
(Amber Illuminated)

HM060621
(Red Illuminated)

