

**DuraLed® SAE  
Signal and Marker Lamps**



Hella's range of DuraLed® lamps now includes models which are ECE approved, and SAE compliant. 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.

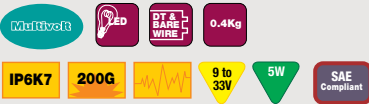
DuraLed lamps feature unique designs with shallow shapes and concealed mounting screws for enhanced protection against damage. All lamps are pre-wired with multi-core sheathed cable, fully sealed against dust and moisture to International Protection Standards IP6K6 and IP6K7, and are compliant with current SAE regulations.

The material used for these part numbers is a new generation of acrylics which

has a high tolerance to chemicals and washing fluids as well as an enhanced impact resistance. This suits vehicles frequently washed with standard automotive chemicals.

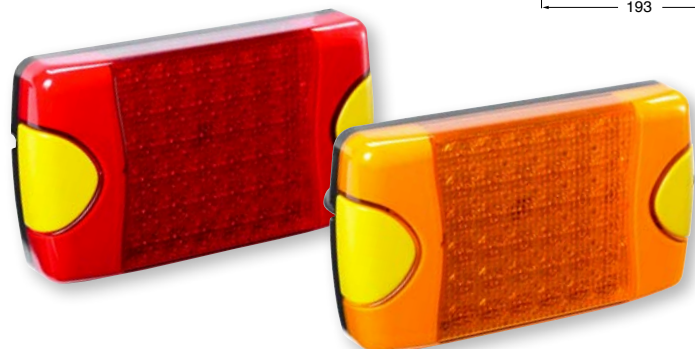
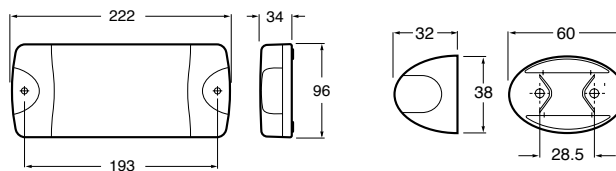
DuraLed SAE Signal Lamps feature low power consumption and Multivolt™ circuitry, ensuring full light output from 9 to 33 volts (8 to 28 volts for the Marker Lamp). The lamps are fully sealed against dust and moisture and may be mounted vertically or horizontally (2-hole surface mount and mounting bushes supplied). Multivolt™ for optimum brightness at input voltage from 9 to 33 volts with 9W power consumption. Reverse polarity protection and 5.0kW Transient Voltage Suppressor (TVS). Made to IP6K6 (Protection against dust and high pressure water jets) and IP6K7 (Protection against temporary water immersion) standards. Standard lamp comes with 2.5m of cable.

Description	Part No.
Stop/Tail Rear Turn Signal (Red)	<b>HM060321</b>
Rear Turn Signal/Indicator (Amber)	<b>HM070321</b>
Amber side marker Lamp	<b>HM660227BULK</b>
Red side marker Lamp	<b>HM660427BULK</b>



**Product features**

- Easy installation
- Variety of surface mount options
- Ultra wide optics for enhanced visibility
- Low power consumption and Multivolt circuitry for maximum light output
- Multivolt™ 9 - 33V DC (signal)  
8 - 28V DC (marker)
- SAE compliant
- IP6K6 (Protection against dust and high pressure water jets)
- IP6K7 (Protection against temporary water immersion).



Marker Lamp displayed in OFF mode. Optics on Marker Lamps appear clear until illuminated.

