

A unique, stylish LED driving lamp for light, medium and heavy commercial vehicles.

Part of an extensive range of LED lighting for commercial vehicles including front/side/rear markers, rear combination, amber warning, interior and work lamps. Check our website for more information.

Britax is a registered trademark and is used under licence from a member of the Britax group of companies.



A robust commercial vehicle lamp which has been engineered and rigorously tested for durability and long life.

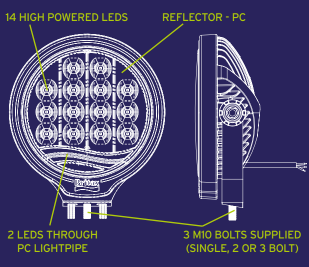
L100.00.LDV

LED DRIVING LAMP



KEY FEATURES

- UNIQUE MODERN STYLING COMPLEMENTING NEW VEHICLE DESIGNS
- FRONT POSITION LAMP USES A 'PC LIGHTPIPE' EXCLUSIVE TO BRITAX
- OPERATING VOLTAGE 12V OR 24V
- LAMP COMPLIES TO ECE REGULATION 112- DRIVING BEAM AND ECE REGULATION 7 - FRONT POSITION LAMP
- COMPLIES WITH ECE REGULATION 10.04 EMC
- DRIVING BEAM CURRENT DRAW: 12V - 3.24a / 24v - 1.64a



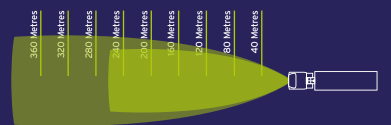


SALT SPRAY	Tested for 96 hours
HUMIDITY	Subjected to 90-100% humidity @75°C for 96 hours
WATER INGRESS	Water sprayed for 25 hours
THERMAL SHOCK	Soaked at -40°C for 3.5 hours immediately followed by a soak at 80°C for 4.5 hours x5
PHOTOMETRIC	Tested to meet the statutory requirements
VIBRATION	Simulated whole life test to ensure durability

ALUMINIUM BRACKET, BLACK LENS - PC DIE-CAST ALUMINIUM HOUSING, BLACK

BEAM PATTERN @ 1 Lux

ILLUMINATION V DISTANCE



Lens optics provide a wide spread of powerful LED light to provide brilliant illumination of the road ahead.

LU)

Lux is a unit of illumination, equal to the illumination produced by luminous flux of one lumen falling perpendicularly on a surface of one metre square.



T +44 (0) 1262 670161 F +44 (0) 1262 605666 E info@britax-pmg.com W www.britax-pmg.com

Britax is a registered trademark and is used under licence from a member of the Britax group of companies.



A member of the Public Safety Equipment (PSE) group of companies.