HIGH DENSITY LEDS

Light output is maximised through use of the latest, most advanced and efficient LED technology available.



5,000 KELVIN COLOUR TEMPERATURE FOR MAXIMUM DEFINITION

While reducing fatigue and eye strain that can come from using higher colour ranges.

VACUUM-METALLISED REFLECTOR TECHNOLOGY

Designed and engineered in the UK to deliver light further and wider, in a symmetrical flood beam pattern.

MALE & FEMALE DEUTSCH CONNECTORS INCLUDED

Part no. DT06-2S / DT04-2P.

EMC PROTECTION

Approved to CISPR-25 Class 3 and ECE Reg10, ensuring no interference with other electrical machinery or appliances.

IP68K & IP69K PROTECTION

Tested to the toughest standards in regards water and dust ingress.

CAE OPTIMISED COOLING SYSTEM

Provides more efficient thermal management to maximise light output.

OVER VOLTAGE PROTECTION

OZER

In-built into the electronic circuitry to prevent damage, alongside protection against reverse polarity.

B D D D HEAVY DUTY LED WORK LAMP

ELECTRONIC THERMAL MANAGEMENT

Optimises light output considering the environmental and thermal conditions of the lamp.

'UNBREAKABLE' POLYCARBONATE LENS

3mm lexan polycarbonate with hardcoat lacquer provides exceptional protection from impact and environmental influences.

AUTOMOTIVE GRADE CORROSION RESISTANCE

5-stage E-coat pre-treatment prior to black powder coating ensures exceptional corrosion resistance including against harsh chemical treatments.

INTERCHANGEABLE LENS COVERS

Comprehensive range of either clear, amber, and/or diffuser lenses.

HEAVY-DUTY MOUNTING BRACKET

Made from 7mm stainless steel, with A2 stainless steel fasteners and anti-rotation feature.
Enables up to 130° up/down rotation.















LAZERLAMPS.COM