

UTILITY-80



The revolutionary UTILITY SERIES from Lazer, is a range of heavy-duty LED work lamps and accessories, which combine the latest and most advanced LED systems with patent-pending design features to maximise light output, functionality, and reliability. High density LEDs provide more light at a carefully selected colour temperature to maximise definition and reduce fatigue during prolonged use, while the CAE optimised 'Matrix' cooling system more efficiently dissipates away from the unit allowing the LEDs to be run harder for longer. Interchangeable lenses ensure the beam pattern can be easily tailored to specific requirements.



HEAVY DUTY LED WORK LAMP



UTILITY-80



TECHNICAL SPECIFICATIONS



120111110112 01 2011 1011110110	
VOLTAGE RANGE	9V - 32V
LED LIFE	50,000 Hrs*
COLOUR TEMPERATURE	5,000 Kelvin
WEIGHT	1260g
TOTAL LUMINOUS FLUX	8820
# HIGH POWER LEDS	4
POWER CONSUMPTION	80 Watts
CURRENT DRAW [†]	5.5 Amps

* LED Manufacturers Specifications †At 14.4 Volts

- Fully ECE approved Work Light (Reg10)
- CAE Optimised 'Matrix' cooling system
- Optional interchangeable lenses
- IP67/IP69K watertight
- 5,000 kelvin light temperature for maximum definition
- Made in Britain

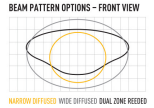






INTERCHANGEABLE LENSES:





BEAM PATTERN OPTIONS - SIDE VIEW



ALSO AVAILABLE:



QUAD CORE DAMPENING SYSTEM

Recommended for use in high vibration environments

LAZER LAMPS LTD

Unit 2 Pages Old Mill, Tamworth Road, Hertford, SG13 7DG, UK

Tel: +44(0)1992 677071 Email: sales@lazerlamps.com



