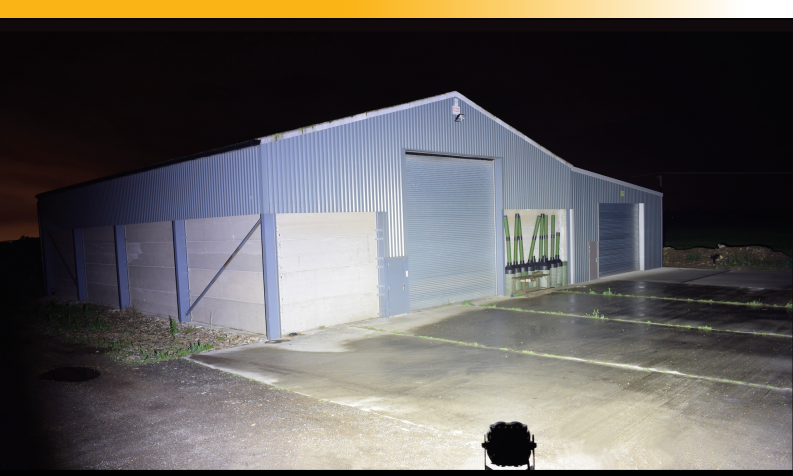




The Utility-80 (Gen2) is a heavy-duty work light upgraded in 2018 that represents the very best lighting performance through greater intensity and improved spread of light. 80W of LED power delivers 8,820 raw lumens which is harnessed through ultra-reflective, vacuum-metallised optics designed and engineered using the most sophisticated CAD design and light simulation software available. The result – more light distributed over a bigger area; the 50 Lux line, defined in HSE guidelines as the minimum effective illumination for working outdoors at night, is achieved at 19m, and with a spread of 13m (mounted at 3m with 20 degree down angle).







50 lux line represents HSE guidelines for working outside at night while undertaking general tasks, such as labouring or moving goods.



SEE MORE. GO FASTER. GO SAFER.



UTILITY <mark>80</mark>

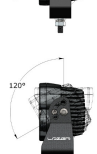
- High density LED's
- Vacuum-metallised optics deliver wide spread of light
- Versatile mounting bracket
- EMC protected
- Electronic thermal management
- ADR (ECE/TRANS/242) compliant version avaliable
- Supplied with slim-line or wide mount
- CAE optimised 'Matrix' cooling system
- Designed & manufactured in the UK









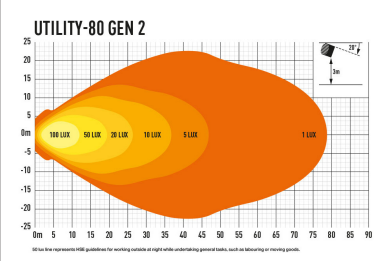


130

TECHNICAL SPECIFICATIONS

E ₁₁	WORK LAMP	ECE R10
APPROVED WORKLIGHT	VOLTAGE RANGE	10V - 32V
	RAW LUMENS	8820
IP69K WATERPROOF	BEAM PATTERN	Wide
	BEAM DISTANCE (50LX)	19m
	# HIGH POWER LEDS	4
5ª	POWER CONSUMPTION	80 Watts
WARRANTY	CURRENT DRAW [†]	5.5 Amps
CISPR 25 SSY13	LED LIFE	50,000 Hrs*
	WEIGHT	1260g

* LED Manufacturers Specifications ⁺At 14.4 Volts



LAZER LAMPS LTD, Units 1+2, Harlow Mill Business Centre, Riverway, Harlow, Essex. CM20 2FD. UK Tel: +44(0)1992 677374 | Email: sales@lazerlamps.com | Web: www.lazerlamps.com

