

# LAZER

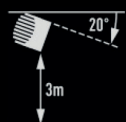
HIGH PERFORMANCE LIGHTING

## LINEAR-24 FLOOD



Adding to our 'Utility Series' range of heavy-duty work lights, the Linear-24 Flood. Designed and engineered specifically for industrial sectors, the Linear-24 Flood challenges conventional work light solutions, delivering incredible levels of short-range illumination, making potentially high-risk workplaces both safer and more productive.

Adopting the same high-output LED arrangement as found in our Linear Elite range, the Linear-24 Flood produces 16,200 raw lumen, and which combined with a customised assembly of ultra-reflective, vacuum-metallised optics, delivers 'zonal' lighting perfectly aligned to work cabs, whether mining or construction, forestry or agriculture.



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

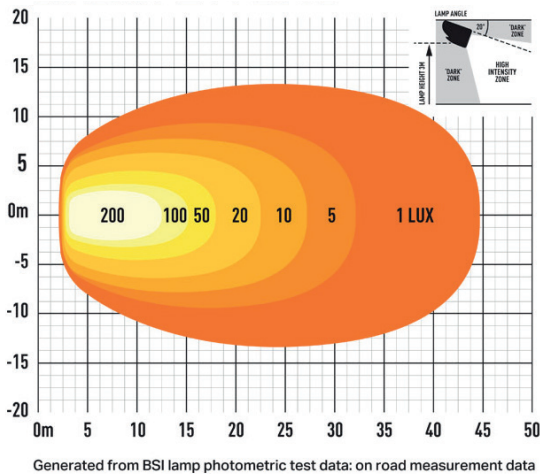


# LINEAR

## LINEAR-24 FLOOD



- High output work light for industrial applications.
- Utilises the latest, highly efficient LED technology.
- Customised arrangement of vacuum-metallised optics delivers 'zonal' lighting.
- Light output optimised for exceptional levels of illumination in immediate (<20m) working environment.
- Sleek, low profile design facilitates installation
- Electronic thermal management
- Designed & manufactured in the UK



### TECHNICAL SPECIFICATIONS



CERTIFICATION	Reg10 (Work Lamp)
VOLTAGE RANGE	9V - 32V
RAW LUMENS	16200
BEAM PATTERN	Wide
BEAM DISTANCE (50 LX)	18m
# HIGH POWER LEDS	24
POWER CONSUMPTION	168 Watts
CURRENT DRAW†	11.7 Amps
LED LIFE	50,000 Hrs*
WEIGHT	1500g

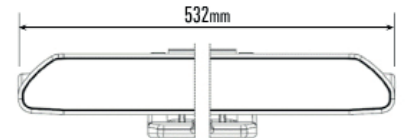
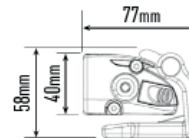
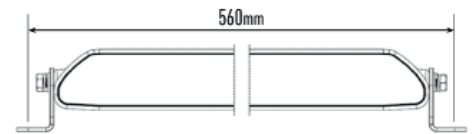
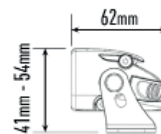
### MOUNTING OPTIONS:



(Centre Mount kit sold seperately)



(Anti-theft fasteners included)



\* 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

www.lazerlamps.com

# LAZER

HIGH PERFORMANCE LIGHTING

