© LED SCENELITE (SI8)

- Over 1100 lumens; > 620 lux @ 1 metre
- O Compact design covering over 20m²
- O Solid aluminium base
- Multi-voltage (10-32V)
- Waterproof to IP67



Internal View





See technical specs overleaf >>>

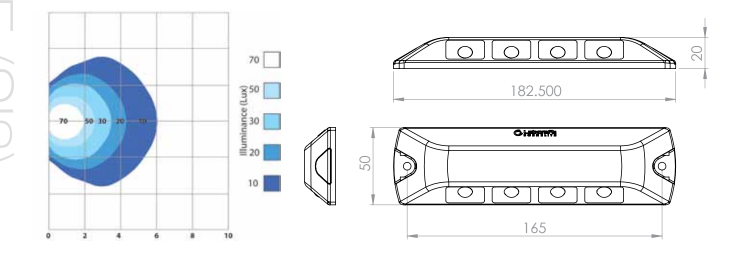
Labcraft Ltd:

Thunderley Barns, Thaxted Road, Wimbish, Essex, CB10 2UT T: +44 (0)1799 513434 F: +44 (0)1799 513437 E: sales@labcraft.co.uk w: www.labcraft.co.uk



Over 1100 lumens - Long life, high intensity Cree LEDs produce a clean white light and creates a safe working environment, producing a light reading of 620 lux at 1 metre.

- Multi-voltage (10-32V) Engineered to suit a broad range of vehicles and voltages; the circuit can withstand changes in voltage and will provide consistent light output.
- Solid aluminium base This gives a robust product and ensures the LEDs run as cool as possible for longer life.
- Waterproof to IP67 The tough outer enclosure and potting over more sensitive components provides protection against severe weather conditions and pressure washing.
- E-type approval The SI8 Scenelite will also benefit from the e-type approval.





Specification		ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm	
		SI8_4-3MV	
Voltage Range Average Current Light Output LED Power Weight Temp. Range IP Rating	VDC A Im W kg °C IP	10-32V 12V = 1 24V = 0.5 1120 10W 0.14kg -30 to +40 IP67	

E & OE