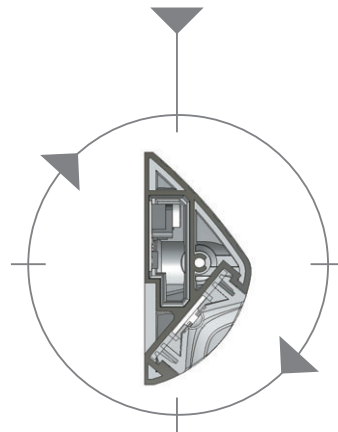


■ SCENELITE (SI6)

- Unique light projection
- Over 1,000 lumen output
- TrueWhite™ LEDs for improved safety
- Low energy (only 18W)
- Waterproof to IP68

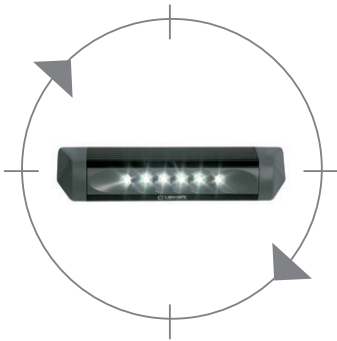
Internal View



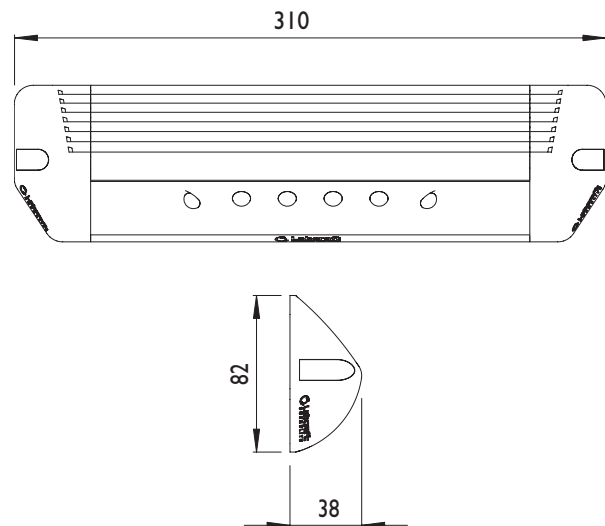
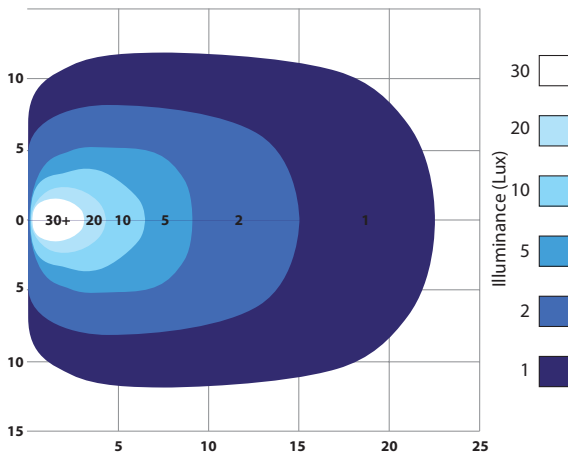
Available from:

|| See technical specifications overleaf >>>

SCENELITE (SI6)



- **Unique Light Projection** – The Scenelite produces a superior illumination due to a unique design. All six LED's are first angled at 40 degrees towards the ground and then the outer two are tilted by 30 degrees to each side, improving distribution.
- **TrueWhite™ LED's for improved safety** – TrueWhite™ technology produces a clean white light, resembling natural daylight and creating a safe working environment.
- **Over 1000 Lumens output** – Using the very best LED technology from CREE, the Scenelite produces 1050 lumens, providing an average of 40 Lux across six square metres.
- **Reduced power, only 18W** – Most Tungsten scene lights use 40W – 50W of power to produce 500 – 700 lumens.
- **IP68 rated** – Sensitive electronics are completely sealed by potting with resin so performance will not be affected by water ingress. The LED's are protected with tough PC lenses.



SPECIFICATION

ALL DIMENSIONS HAVE A TOLERANCE OF +/- 1mm

Model No		SI6_6-3
Voltage Range	Vdc	10 to 32
Average Current	A	12V = 1.5A 24V = 0.75A
LEDs	W	6 x 2.5W = 15W
Total Lumen Output	Lm	>1050
Weight	Kg	0.45
Temp. Range	°C	-20 to +40

SCENELITE
(SI6)

E & OE