

LED SCENELITE SI6



Over 1700 lumens; >800 lux at 1 metre



Unique light projections covering over 50m²



Low power consumption (only 18W)



Multi-voltage (10-32V)



Waterproof to IP67



First choice for Emergency Services professionals



E-type approved













DESIGNED FOR MULTI-SECTOR APPLICATIONS













LED SCENELITE SI6

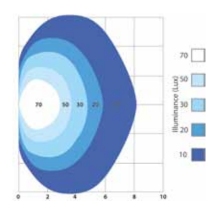
Long life, high intensity Cree LEDs - This technology produces a clean white light and creates a safe working environment providing a light output of over 800 lux at 1 metre.

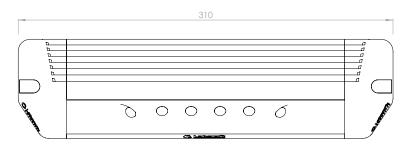
Over 1700 lumens output - Using the very best LED technology, the LED Scenelite produces 1704 lumens, providing up to an average of 40 lux across six square metres (in-house testing results).

Unique light projections - The Scenelite produces superior illumination due to a unique design. All six LEDs are first angled at 40 degrees towards the ground, the outer two are then tilted by 30 degrees to each side, improving light distribution.

Low power consumption (only 18W) - Most tungsten scene lights use 40 - 50W of power to produce just 500 - 700 lumens.

Waterproof to IP67 - The tough outer enclosure and potting over more sensitive components provides protection against severe weather conditions and pressure washing.





SI6_6-3MVSV

SI6_6-3MVY







SPECIFICATION		ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm	
		SI6_6-3MV (12V)	SI6_6-3MV (24V)
Voltage Range Average Current Light Output Watts Weight Temp. Range IP Rating	VDC A Im W kg °C IP	10 to 32 1.5A 1704 18W 0.45 -30 to +40 IP67	10 to 32 0.75A 1704 18W 0.45 -30 to +40 IP67

E & OE

