

The NEW SuperNova[™] LED floodlight is a high powered solution perfect for any industrial estate, mid-sized sporting field or court.

Improve area safety and visual comfort by delivering quality area light using tailored asymmetric optics.

Minimise light pollution and spill into nearby premises using full cut off optics, glare control and optional backward spill guard.

Achieve a perfect balance between superior optical performance and energy consumption.

CONTRACTOR BENEFITS

- Easy installation using a versatile bracket
- High luminaire efficacy of greater than 140 Lm/W
- **IP66** Ingress protection
- IK10 Highest level of impact resistance

enLighten

PRODUCT RANGE

Model #	Rated Power (W)	Lumen Output (Im)	Dimensions (mm)	Weight (kg)
SFL-180-40K-Lx	180	25,200	685 x 362 x 94	9.3
SFL-240-40K-Lx	240	33,600	685 x 362 x 94	9.3
SFL-300-40K-Lx	300	42,000	685 x 362 x 94	9.9
SFL-450-40K-Lx	450	63,000	740 x 658 x 104	19.9
SFL-600-40K-Lx	600	84,000	740 x 658 x 104	21.4

^{*} x represents optics option and can be 1-9 depending upon the type of optic as shown on photometrics. The lensing option will determine lumen output. Add -BSG to the item number for the back spill guard (available for lens options L2, L3, L4, L5, L6).

CLIENT BENEFITS

- Multiple optic floodlight
- Directional light throw Tailored asymmetrical lenses
- Optional back spill guard to control light trespass
- Long lasting Seoul Semiconductor LEDs with over 130,000 hours of operating life @ L70
- Lightning surge protection 10 kV

APPLICATIONS



ESTATES



PERIMETERS







COURT







FEATURES



COMPLIANCE





LIGHT THROW



PROTECTION



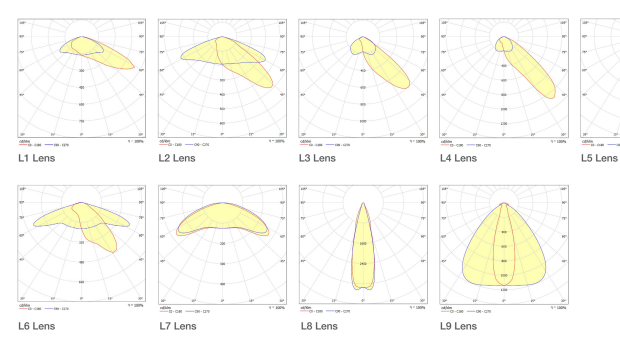
RATING



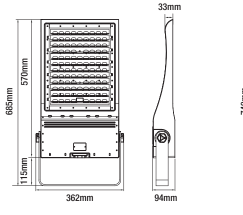
YEAR WARRANTY

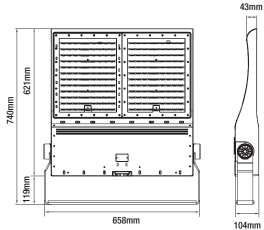
SuperNova™

PHOTOMETRICS



DIMENSIONS





TECHNICAL INFORMATION

Optical		
Light source	Seoul Semiconductor LEDs	
Lumen output	25,200 - 84,000 lumens	
CRI	Ra > 70 standard; Ra> 80 & Ra>90 optional	
CCT	4000K standard; 3000K & 5000K optional	
Luminaire efficacy	>140 lm/W	
Beam angle	9 Distinct Optics	
Electrical		
Power consumption	180W, 240W, 300W, 450W, 600W	
Operating frequency	50 Hz	
Operating voltage range	220 – 240V AC	
Power factor	>0.9 /240V AC	
Driver	MeanWell	
Environmental		
IP rating	IP66	
Impact rating	IK10	
Net weight	9.3 kg to 21.4 kg	
Ambient temperature range	-30°C to +50°C	
Material composition (body)	Aluminium alloy	
Material composition (diffuser)	PC Lens	
Expected lifespan	>130,000 hours @L70	
Inclusions	U-bracket standard	
Warranty*	5 years	
	Data subject to change without notice	

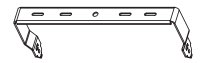
Data subject to change without notice
* Refer to warranty policy

ACCESSORIES

Part #	Order Code	Description
	add BSG to the model number	Back spill guard available for lens options L2, L3, L4, L5, L6
T	SFL-PM-S	Pole mount for 180W – 300W SuperNova lights, 1 or 2 lights on pole, fits 76mm diameter round pole
	SFL-PM-L	Pole mount for 450W & 600W SuperNova lights, 1 light on pole, fits 76mm diameter round pole

MOUNTING

The SuperNova[™] comes with an adjustable U-bracket which is suitable for wall mounting. It can also be mounted on a pole using a customised adaptor. The tilt angle can be adjusted to comply with lighting design requirements. The electrical supply wiring can be terminated within the light.



OPTIONAL BACK SPILL GUARD

Control the obtrusive effects of outdoor lighting through using an optional back spill guard. Direct your light where you need it, whilst eliminating unwanted light entry into neighbouring areas.

This fitting easily attaches to the LED panel and is applicable for L2, L3, L4, L5, L6 lens options.



COMPLIANCE

The SuperNova™ LED Floodlight meets or exceeds all relevant standards and regulatory requirements.



For a full compliance and testing list visit ${\bf www.enlighten.com.au}.$

IES files, warranty,installation and product guides are also available for download.

Sold nationally through major electrical wholesalers.



