

We supply top-quality industrial LED lighting to electricians and contractors. Our fittings have a five year no-fuss warranty.

You also receive our full support from offices across Australia.

Full lighting design is available for your next project, too. Get expert technical advice before you start drilling.

Good stuff awaits. Meet your new lighting below.

FLOOD LIGHTS



200 W



IP RATING	WATTAGE	LUMENS	COLOUR TEMP	VOLTAGE
IP66	30 W 100 W	3,600 lm	5000K*	120 - 277V
	150 W	19,500 lm		

24,000 lm

APPLICATIONS

General area Commercial Security Facade For commercial and light industrial use. Waterproof and impact resistant rating, FLS flood lights are built tough. Use for warehouse loading bays, building exteriors, walkways and general outdoor use.





IP RATING	WATTAGE	LUMENS	COLOUR TEMP	VOLTAGE
IP66	100 W 150 W 200 W	13,620 lm 20,586 lm 28,383 lm	5000K*	220 - 240V

APPLICATIONS

Industrial Commercial Security Facade Our premium range, designed for harsh industrial environments. They're brighter than comparable fittings thanks to a high efficiency Nichia chip. FLP fittings feature a high efficiency driver, a thick steel bracket, and fine-tooth angle adjustment.

HIGH BAYS





IP RATING	WATTAGE	LUMENS	COLOUR TEMP	VOLTAGE
IP65	100 W 150 W	11,839 lm 17,850 lm	5000K*	220 - 240V
	200 W	24,289 lm		

APPLICATIONS

Factory & warehouse Indoor sporting centres Storage facilities Sheds For commercial and light industrial use. LED high bays are designed for interior spaces with high ceilings. Storage facilities, warehouses, indoor sports centres, gyms, and sheds are ideal target applications for HBS fittings.





DIMMABLE UP TO 65°C

IP RATING	WATTAGE	LUMENS	COLOUR TEMP	VOLTAGE
IP65	<u>150 W</u>	20,504 lm	5000K*	220 - 240V
	200 W 400 W	25,600 lm 50,038 lm		100 - 277V (400W)

APPLICATIONS

Bakeries & kilns High temperature areas Factory & warehouse Storage facilities Our premium industrial range. HBT fittings offer high temperature resistance up to 65°C. Key features include a high quality, serviceable power supply, a tempered glass lens cover, and optional 1-10V dimming compatibility.

LUMINETIC CORE PRODUCT RANGE

HIGH MAST

OPTIONS AVAILABLE





IP RATING	WATTAGE	LUMENS	BEAM ANGLE	COLOUR TEMP
IP66	200 W 240 W 400 W 600 W	28,204 lm 31,460 lm 56,408 lm 88,494 lm	A°** 10° 20° 30°	5000K*
	800 W 1200 W 1500 W	113,745 lm 172,907 lm 195,000 lm	60°	VOLTAGE 100 - 277V

APPLICATIONS

Marine ports Mine sites Sports ovals Large exterior areas HMX fittings are built to light up large exterior spaces including marine ports, mine sites and sporting ovals. Get high efficiency LED panels combined with specialised distribution optics.

HMX fittings can be highly customised, with options for your driver configuration, beam angle, power input, DALI dimming compatibility, and colour temperature.

STREET LIGHTS





IP RATING	WATTAGE	LUMENS	COLOUR TEMP	VOLTAGE
IP66	60 W 100 W 150 W 200 W	8,080 lm 14,020 lm 20,593 lm 27,520 lm	5000K*	100 - 277V

APPLICATIONS Streets & roads Pathways Bypasses Car park lighting

Ideal for street lighting, roadways, bypasses, and car park lighting. Designed to be pole mounted, a flexible mounting bracket with angle adjustment lets you position the light appropriately. SLP fittings are waterproofed to IP66, have an $\,$ impact protection rating of IKO8, and come with a PE cell sensor installed.

*3000K or 4000K colour temperature available on request. **A: Asymmetrical beam angle.

PROJECT SPECIFIC LIGHTING











PREMIUM STREET/AREA FLOOD LIGHT







