

## **LED Weatherproof - Emergency**

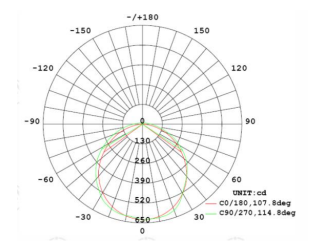


## With microwave daylight & occupancy sensor

with inicrowave daylight & occupancy sensor	
SPECIFICATIONS	
Model Number	EO-1200-WP-1X18W-EM-S
Beam Angle	120°
Input Power	17.32 watts (LCP)
LED Total Luminous Flux	1929.9
LED Luminous Efficiency	111 lumens / watt
Power Factor	> 0.95
Input Voltage	240 Volts, 50 Hz
Lamps Efficiency	>85%
Emergency Duration	2+ hours
Battery Type	Nickel Cadmium
Recharge time	<24hrs
D Rating	40
Sensor	Microwave- <8Ghz / <10mW
Sensing distance	4m or 8m (user adjustable)
Sensor Time Delay	30 sec – 10 minutes (user adjustable)
Standby power	0/10/20 or 30% dim (user adjustable)
Daylight sensing	0 or 25 lux (user adjustable)
Material	Aluminium & Thermoplastic
	Lens Frosted Poly carbonate
Working Temperature	- 25°C to + 50°C
IP Rating	IP 65
Colour Temperature	Warm White 3000 kelvin
	Cool White 4000 kelvin
	5000 kelvin
	Daylight 6000 kelvin
Colour Rendering Index CRI	Ra80.4
Certificate	AS2293 App D
	Light Lab LL1503606T
	SAA 142145
	© N28689
Dimensions	1272 x 88 x 95mm
Net Weight	3.05Kg
Life Expectancy	50,000 + Hrs
Warranty	5 Years (12 months on battery)

## EO-1200-WP-1X18W-EM-S







Features: Multi colour LED status indicator & test switch



LED High efficiency Weatherproof IP65 rated Emergency batten alternate replacement for T8 and T5

Application: Car parks, industrial, manufacturing plants, food preparation, outside buildings, under awnings

Melbourne