

Exit and Emergency Luminaires

CILLEDNSWP

The BARDIC Twin LED Emergency Floodlight is designed to provide indirect emergency lighting to large, high ceiling areas, such as factories and warehouses.

Features and Benefits

- Ultra bright, high performance 2 x 10W LED floodlights
- · Low standby power consumption
- 8 minutes "off" delay the luminaire remains illuminated for 8 minutes following restoration of AC mains supply to allow high bay lights to strike
- · High temperature components for extended life
- For sub-zero applications a remote box version is available upon request.
- Designed and manufactured in accordance to AS/NZS 2293







CILLEDNSWP		
Input	Operating Voltage / Frequency	230V / 50Hz
Output	Light Source	LED
	Lumen Output (per spot light)	893lm
	Function	Maintained/Non-Maintained with optional 8 minutes off delay
	Standby Power Consumption	5W
Battery	Туре	High temperature nickel cadmium
	Charger	Dual rate boost /trickle charge
	Protection	Overcharge and low voltage disconnect
	Emergency Runtime	2 hours*
Physical	IP Classification	IP65
	IK Rating	IK10
	Weight	5.5kg
	Dimensions (LxWxH)	380x135x330mm
	Construction	Body: polycarbonate Floodlight: aluminum with acrylic lens
Environment	Temperature	0°C - 40°C
	Relative Humidity	0 - 95%
Conformance	Standards	S/NZS 2293, AS/NZS 60598, AS/NZS CISPR15

Compatible

Compatible

Fitting: 5 Years / Battery: 3 Years

Sentinel

WiNetRF

Duration

Intelligence

Warranty

ACCESSORY	DESCRIPTION
905067	Replacement LED lamp head assembly
901881	Wire guard to suit CILLEDNSWP
74718	Replacement battery to suit CILLEDNSWP



^{*}Guaranteed to meet runtime requirements of AS/NZ 2293 throughout warranty duration.