

ESQUIRE 20W

Emergency Twin Flood Light

This high-powered LED emergency flood light provides an ultra bright source of indirect emergency lighting using efficient LEDs and a high transmission acrylic lens in a robust body. It delivers brilliant illumination during an emergency and is designed to operate reliably in indoor or outdoor areas with high ceilings or where it is not possible to mount conventional emergency luminaires such as stadiums, large warehouses, loading docks, factories and assembly points.

According to AS2293, emergency floodlights with rotatable light sources are classified as indirect emergency lighting. Therefore, emergency classifications and spacing tables are unavailable for this type of luminaire.





SPECIFICATIONS

Material Specifications

Material Flame - Retardant Polycarbonate, Acrylic Lens

Application Surface Mounted - Wall

 $\textbf{Dimensions} \hspace{1.5cm} 330 \text{mm(L)} \times 380 \text{mm(W)} \times 135 \text{mm(D)}$

Weight 4.0Kg Ingress Protection IP65

Warranty 3 Year Warranty (Battery 2 Years)

Electrical Specifications

Mode of Operation Non-Maintained

Battery & Charger System Lithium Battery w.16hr Intelligent 3-stage charger

and battery management

Operating Temperature (Ta) 1°C - 40°C

Protection Overcharge, Low Voltage Disconnect,

overcurrent,

Connection Method Complete with Australian Plug + 1.2m Lead

Emergency Duration> 120 MinutesTesting FacilityManual Test SwitchIndicatorsBattery Charger Green LED

Optic Specifications

LED Wattage 2x10W (2W Standby)

Delivered Lumens2 x 1000lmCorrelated Colour Temperature5000K LED

AS2293 Classification N/A due to rotatable lights

Rated Lifetime (L70B20) 50,000 Hrs

VARIATIONS

 $\textbf{EMS-FLOOD} \qquad \text{ESQUIRE 20W Emergency Twin Spot Light c/w Synthium Battery, White,} \\$

5000K



