





#### **OPAL II SO3800EM - 30W**

Opal II emergency 30 watt low profile oyster

## **Application**

Emergency functions, perfect for commercial and apartment requirements

### **Design Specifications**

- Opal polycarbonate diffuser.
- Power coated white steel body profile
- Selectable colour temperature with the integral DIP switch, 3000K / 4000K / 5700K
- Designed for both maintained and non-maintained systems, compliant to AS/NZS 2293 emergency requirements, LiFePO4 battery included, guaranteed 90 minutes emergency function, LED charge status display and test swicth
- Sensor options available for S03800/40TC/EMS.
  Microwave sensor mounting height is 2-4hm, sensor detection range is 1-5mtr radius (adjustable) and the timer range is 10sec- 12min (adjustable) with 360 degree detection visibility.
- S03800/40TC/EM, dimmable and emergency as standard









## **Technical Specification**

Mode	l No.	Description	Input Voltage (V/AC)	Power (W)	CRI	Dim (mm)
SO380	00/40TC/EM	LED EMERG. OYSTER 350mm WHITE	240	1.6	80	350(W) x 90(H)

Note: Battery warranty twelve (12) months

Note: D20 emergency classification

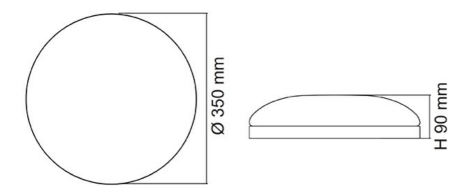
Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".





# **Dimensions**

SO3800/40







#### **Photometric Data**

# Photometric Data (power on)

Unit: cd C0/C180\_\_\_\_\_ C90/C270\_\_\_\_\_

## SO3800/40TC/EM at 3000K

