Eco Rapid LED Oyster ECO RAPID



FEATURES

- Available in Mains, Emergency with and without integrated microwave on/off sensor.
- Emergency versions utilise Lithium battery technology with T-sense temperature sensing.
- Tri-colour LED selection (3000K/4000K/5000K).
- Twist lock cover and hinged gear tray for ease of maintenance.
- Quick release toggles for fast installation.
- 5 Year Warranty



APPLICATIONS

- Schools
- Nursing homes
- Multi-residential buildings
- Stairwells

TECHNICAL INFORMATION

- Colour temperature: 3000 K / 4000 K / 5000 K (selectable)
- Lumen output: 3000K: 1,250 lm 4000K: 1,400 lm 5000K: 1,450 lm
- Wattage: 15 W
- CRI>80
- Battery (Emergency Models): Li-ion 6.4 V, 3.3 Ah
- LED Light Source Life (LSL) up to 50,000 hrs L70 at ambient temperature up to 25°C.
- Emergency Classification:

C₀/C₉₀: D63 (Ceiling mount)

C₀/C₉₀: D12.5 (Wall mount)

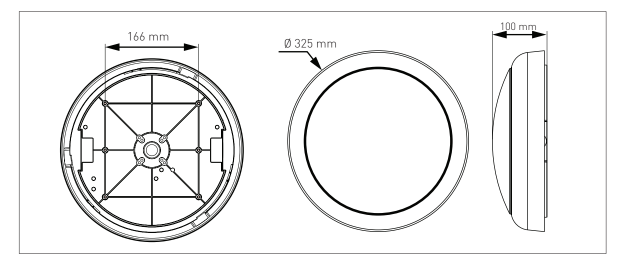
- Chromaticity Tolerance: ANS1 ANSLG C78.377: 3985K ± 275, MacAdam Ellipse: 3SDCM
- IK Rating: IK06
- IK Rating: IP44
- Construction: Polycarbonate (body) Opal (diffuser)
- Compliance: AS/NZS 60598.1 and CISPR15 🙆 🕒



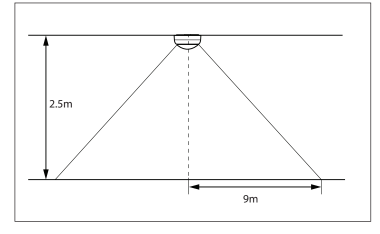
Eco Rapid LED Oyster



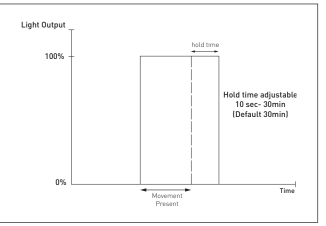
DIMENSIONS



ON/OFF SENSOR FUNCTION



SENSOR DETECTION RANGE



Cat. No	Description
MAINS	
FL9872	ECO RAPID LED OYSTER
FL9872Q	ECO RAPID LED OYSTER WITH MICROWAVE ON/OFF SENSOR
FL9872D	ECO RAPID LED OYSTER DALI
STANDALONE	
FL9972/LI	ECO RAPID LED OYSTER - LITHIUM
FL9972Q/LI	ECO RAPID LED OYSTER WITH MICROWAVE ON/OFF SENSOR - LITHIUM
MASTERMINDER	
FLX9972/LI	ECO RAPID LED OYSTER - LITHIUM
FLX9972Q/LI	ECO RAPID LED OYSTER WITH MICROWAVE ON/OFF SENSOR - LITHIUM

FAMCO LIGHTING PTY LTD

T: (03) 9935 7300 F: (03) 9935 7301 E: info@famco.com.au W: www.famco.com.au

© 2019 Famco Lighting Pty Ltd All rights reserved. E&OE. Subject to change without notice, to allow progress in design. This document and the information it contains is the property and copyright of Famco Lighting Pty Ltd and must not be used, copied, transmitted or reproduced without our written permission.



