ROBUS

SULTAN 2X24W LED CORROSION PROOF, IP65, 1.2M, GREY, CCT3 SELECTABLE (3000K/4000K/6500K), 3 STEP DIMMING

RSU4812CCT3DP-24

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site www.ledgrouprobus.com.au

-10°C < Ta < +40°C, 110-240V ~ 50/60Hz, Class I, IP65.

Suitable for mounting on a normally flammable surface.

Default Settings:

Sensitivity: 100%, Lux: 50 Lux, Hold Time: 5 Minutes, Dimming Level: 20%, Standby Time: 60 Mins Use hand held remote to adjust sensor controls (R360RC: Dual Power Remote Control)

Installation

- 1. Ensure mains supply is switched off before commencing work
- 2. Select suitable location for luminaire
- 3. Safety note! The power supply cord must not be exposed to mechanical damage.
- 4. Disassemble the fitting base from the fitting.
- 5. Mark appropriate fixing hole positions on wall, check location of buried cables, pipes and other building services before drilling
- 6. Drill holes in the ceiling and attach brackets to the ceiling
- 7. Feed supply cables through cable entry hole and attach base to brackets
- 8. Connect supply: Live Brown, Neutral -Blue and Yellow/Green Earth
- 9. Move switch on metal plate to select colour temperature: 3000K, 4000K or 6500K
- 10. Refit metal plate to base and ensure that it fits securely.
- 11. Attach diffuser to base using clips provided

WARNING: DO NOT CHANGE CCT WHEN THE FITTING IS ON!!

Accessories Sold Separately

R360RC: Dual Power Remote Control

Microwave sensor

R360RC:

Hold Time: 10 Sec, 1 Min, 5 Mins, 15 Mins, 30 Mins, 60 Mins Dimming: 0%, 10%, 20% & 30%

Sensitivity: 20%, 50%, 75% & 100%

Standby Time: 24 Hours, 1 Min, 30 Mins, 60 Mins

Height of mounting: 2.5m-3.5m. Detection range: Max. radius 8m.









- 1. With sufficient natural light, the fitting will not switch on when movement is detected (Default : Lux control is 50 Lux).
- 2. When sensor detects movement and there is insufficient natural light, the fitting will switch on (100% brightness).
- 3. After activation and no movement detected the fitting goes into Hold Time Period (Default 5 Mins). When Hold Time has Elapsed the fitting enters Standby Time Period (Default 20% Output, 60 Mins).
- 4. The fitting will switch off after Standby Period has elapsed



LED Group Australasia 9/210 Queensport Road North Murarrie OLD 4172 Australia Issue 3 100118

Tel: 07 3890 5444 Fax: 07 3890 4777 Email: purchases@ledgrouprobus.com.au Website: www.ledgrouprobus.com.au













