

# **Outdoor Sensor-light**

OMSL2W and OMSL2B





## **ELECTRICAL SPECIFICATIONS**

Operating Voltage	240 V AC
Frequency	50Hz
Driver	Built in driver
Lighting output wattage	30W
Auxiliary Relay output maximum wattage	LED Lighting 100W
Insulation	Double Insulated
Dimmable	No
Manual override	Yes - Refer to install guide
Terminal size	Suitable for 3 x 2.5mm2 stranded cables
Operating Temperature	-10°C to +50°C
Dual Power	Yes

# **SENSOR SPECIFICATIONS**

Sensor type	PIR (passive Infrared)
Ambient light level adjustment	5 Lux to full daylight
Auto OFF time adjustment	5 seconds to 30 minutes
Sensitivity adjustment	Yes
Warm-up time	Approximately 20 seconds
Detection range (Note: Detection range will vary, depending on the ambient temperature and the direction of movement)	5 - 12m Range (Sensor parallel to ground)
Detection angle	180° field of ivew

#### **MOUNTING SPECIFATIONS**

2.5m
Vertical (wall) Horizontal (under eave)
PVC (UV stabilised) HDPE (Lens Only)
White, Black
IP55
-10°C to +50°C

#### **LIGHTING SPECIFICATIONS**

Lighting Power	Switch selectable •2 x 15W (high output) •2 x 7.5W (low output)
Lumen Output	2 x 15W: 3500 lm (total) 2 x 7.5W: 1900 lm (total)
Colour Temperature	Switch selectable •3000K Warm White •4000K Neutral White •5000K Cool White
Colour Rendering Index (CRI)	Ra>80

## **COMPLIANCE**

AS/NZS 60598.2.5:2018 [with AS/NZS 60598.1:2017 +A1 +A2] AS 61347.2.13:2018 [with AS/NZS 61347.1:2016 +A1] AS/NZS CISPR 15 AS/NZS 60669

