# **MBIUS**

**Installation Guide & Owner Manual** AMBIUS SECURITY AND SENSOR LIGHTS

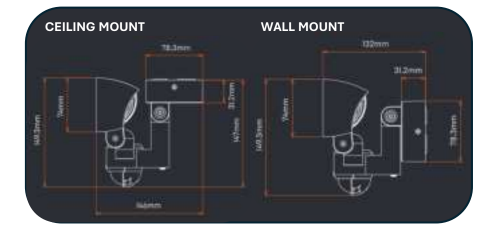
MODELS: ASEC16WPC Q5080635 & ASEC16WPCB Q5080645





#### **LIGHT SPECIFICATIONS**

- 16W (2x 8W)
- Colour Temperature/ Lumens: 3K-1300LM / 4K -1500LM / 5.7K -1400LM
- Non Dimmable
- Power/Lumen Adjustable
- 90° Beam Angle
- 6-8m Detection range
- 150° Detection Angle
- 3/30/300/2000 LUX Adjustment
- Time Adjustment: 10sec 15min
- Easy mount base plate
- Material: PC
- Estimated Life:LM80 35,000hrs
- 220-240V 50/60Hz.



## **TIME ADJUSTMENT:**

Adjustable 10 seconds to 15 Minutes. For convenience we have indicated approx. 5 & 9 minute positions.

# **POWER ADJUSTMENT:**

Use the Centre dial marked DIM. There are 4 power positions. 16watts / 12watts / 8 watts / 4 watts

The highest 16W is marked '+' The lowest which is 4W is marked '-'

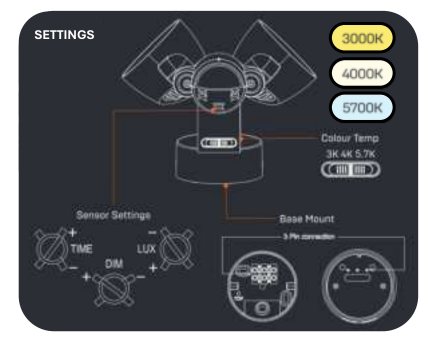
The other two marking are 8 & 12watts

# **LUX ADJUSTMENT:**

To operate in daylight, position at the mark '+'.

To operate at Night position at the mark '-'

The other 2 positions are for low light as dicated (approx. 30 & 300 lux)



#### INSTALLATION

- Ensure the power is turned off.
- Unscrew the retention screws on the front and remove the base plate.
- Feed the connection through the aperture provided.
- Vertical Installation: arrow on base plate points upwards.
- Horizontal Installation: arrow will point opposite way to sensor/lights.
- Fix the base plate to the wall using the screw holes.
- Connect power source to the "N" (blue wire) "L" (brown wire) according to the wiring diagram.
- Choose your desired colour temperature by moving switch to either 3K/4K/5.5K
- Now the light simply plugs back into base by lining up arrow and 3-Pins with terminal. See Fig 1.
- Turn on the power.

#### SAFETY WARNING

- Always read the instructions carefully before installation, failure to do this could result in damage to the product, property or harm to the installer.
- This product must be installed by a licensed electrician in accordance with the Australian / New Zealand Wiring Rules AS/NZS 3000.

#### **TEST**

When testing daylight, set the TIME dial to show the "-" symbol and the LUX dial to show the "+" sun symbol. After 30 seconds the sensor should respond to presence and turn on and then off after the set 10 seconds.

To set the sensor for the nighttime during the day turn the LUX dial towards the moon "-" symbol and cover the sensor face to simulate darkness.

### **CARE AND CLEANING**

To clean wipe exterior with a damp cloth. Do not immerse in water.

## **PROOF OF PURCHASE**

Please retain your purchase receipt for all warranty claims

## **WARRANTY**

Your product is warranted against faults and manufacture when used in normal domestic use for a period of 3 years.

We undertake to replace this product at no charge if found to be defective due to a manufacturing fault during the warranty period. This warranty excludes damage caused by misuse, neglect, shipping accident, incorrect installation, or work carried out by anyone other than a qualified electrical service technician.

If your product fails to operate satisfactorily, please return it to the retailer from whom it was purchased to obtain a repair or replacement product. You will need to produce satisfactory evidence of date of purchase. If the product is to be replaced (cannot be repaired) then that replacement will be of the same or similar product or accessory excluding packaging, instruction card etc.

In New Zealand product is covered by the Consumers Guarantee Act (1993). In accordance with the act consumers are advised that: The manufacturer does not undertake that repair facilities and parts are necessarily available for this product.



New Zealand PO Box 100-707 N.S.M.C Auckland Australia PO Box 574 South Morang Victoria, 3752

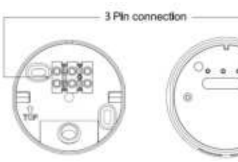


Fig 1.