

INSTALLATION INSTRUCTIONS

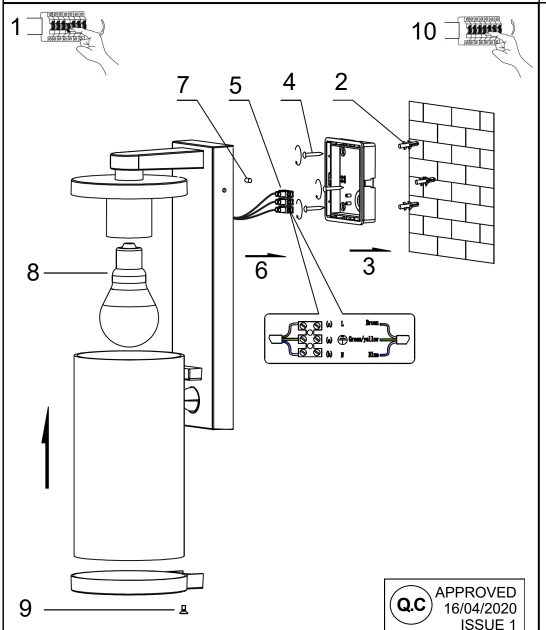


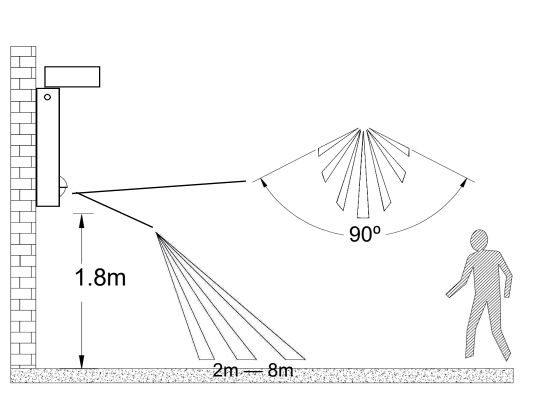












SENSOR TIME:

MIN 10 +/- 5 -Seconds

MAX 4 +/- 1—Minute

LUX CONTROL:

From Daylight to Night

SAFETY INFORMATION:

- Always turn off the mains supply before commencing the installation of this fitting.
- This is a Class 1 product and requires an Earth connection 220-240 Volts 50Hz AC.
- Do not modify or alter any product before or after installation. This will invalidate your warranty and may render the product un-safe.
- Do not stare at the operating lamp.
- This product must be installed in accordance with the national building regulations. If in doubt consult a competent electrician.
- The terminal block should be housed within the mounting plate or a suitable recess behind the fitting.
- Before replace the bulb ensure that is cooled down.

MAINS SUPPLY LIVE - Possible colours : Red or Brown EARTH - Un sleeved copper or (Green / Yellow) NEUTRAL - Possible colours : Black or Blue NEUTRAL

POSITION:

- This fitting is IP44 retted and suitable for installation in outdoor locations, we recommend to be installed under cover.
- Ensure sufficient access to the fitting to enable safe maintenance.
- The Luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 0.2M is not expected.

LAMP INFORMATION:

- This fitting is suitable for use LED bulbs in their maximum available equivalent wattage.
- This fitting is suitable for diming when using incandescent or dimmable LED bulbs.
- Do not exceed the maximum wattage stated on the product.

AFTERCARE AND MAINTENANCE:

- Always disconnect power supply when servicing or cleaning .
- Clean only with a dry or slightly damp cloth.

SENSOR INSTRUCTIONS

INSTALLATION:

- The unit must be installed in a vertical position.
- For best results, fix the product to a solid surface 1.8m above the ground.
- Try to avoid positioning the unit at trees or shrubs, or where the motion of pets may be detected .
- The PIR sensor is more sensitive to movement across the detection area than movement towards it, therefore consider this when planning the position of the wall light.

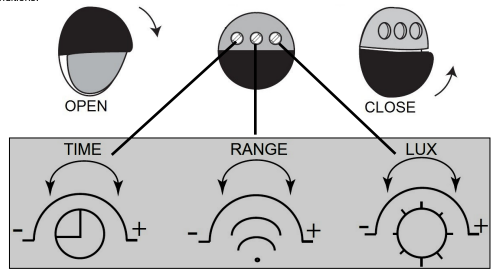
ADJUSTING the PIR sensor:

Flip the PIR control cover down to access the adjustment controls. Use a small flat head screwdriver to make any required adjustments. Please close the cover after adjustments are completed.

TIME: The duration the lamp remains on can be adjusted from approximately 10 seconds to 4 minutes. (+/-5secs to +/- 1minute)

RANGE: The detection angle is set at an optimum 90° degrees. The distance of operation can be adjusted from approximately 2metres to a maximum of 8metres.

LUX: The light level the sensor will activate in can be set by the Lux control. If it is set to the maximum (+) then it will switch on in most light conditions from Darkness to Sunlight. If it is set to the minimum (-) then the sensor will normally activate at Dusk. This is the ideal setting for the sensor to switch on at dusk and in darker light conditions



TROUBLESHOOTING:

- A. Lamp Fails to light:
- 1.Check mains supply is on
- 2.Check all electrical connections are correct
- 3. Check sensor detection distance is correctly adjusted (If applicable).
- B. Lamp stays on:
- 1.Check the sensor is not being triggered falsely by moving objects , vehicles , trees etc.