

Architectural Exterior Range

Installation instructions for JC17060-63

Stainless Steel & Anthracite Wall Lights

Warnings & Cautions

- To avoid electric shock, serious injury or property damage, isolate power before installing, removing or servicing the product.
- It is recommended that luminaires are installed by a qualified electrician to ensure the installation complies with the local current wiring regulations.
- Any broken or damaged parts should be replaced as soon as possible. JCC will not accept responsibility for claims arising from sub-standard installations; which will void the warranty.
- Ensure that you have the tools and accessories required to complete the installation correctly: Isolate the power before starting the installation.

JCC | a **LEVITON**
company

- These products are designed for connection to a 220-240V~ 50/60Hz supply.
- It may be necessary to upgrade your MCBs to allow for increased inrush current.
- For exterior products, do not install in areas that are near to continual running water or prone to flooding.
- Please check with lamp manufacturer for suitability for use in an enclosed fitting.
- These luminaires are suitable for indoor and outdoor use.

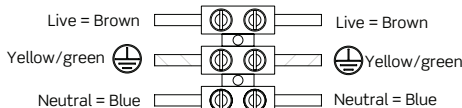
INSTALLATION

ENGLISH

Specification: GU10 7W LED max (not supplied)

220-240V~ 50/60Hz Class I

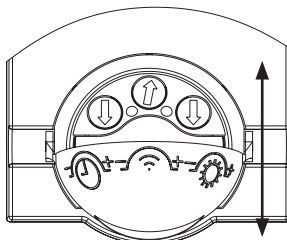
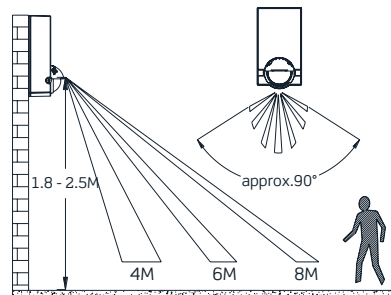
Fig. 4. Mains input



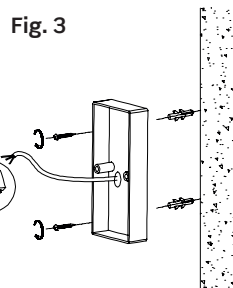
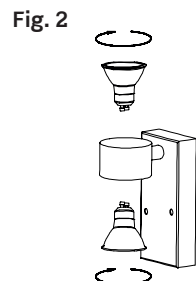
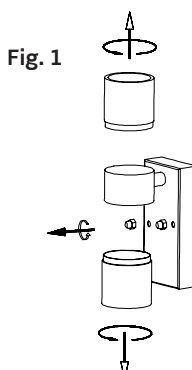
PIR Specification (JC17063)

Time Delay: 10±5 secs up to 5±1 mins
Ambient Light: 10±10lux
Detection Distance*: 4m-8m
Detection Range: 90°
Installation Height: 1.8m-2.5m

*Detection distance will vary, depending on installation height



To access controls, slide eyelid cover down over the PIR. Slide back up to cover controls before operation.



1. ADJUSTING THE DURATION TIME: The length of time sensor remains on after activation can be adjusted from (10±5 secs up to 5±1 mins). Rotate the TIME knob to increase or decrease the duration time.
2. ADJUSTING THE DISTANCE: Rotate the SENS knob to increase or decrease the distance of which movement will be picked up, from 4-8 metres.
3. ADJUSTING THE LUX CONTROL LEVEL: The LUX control module has a built-in sensing device that detects daylight and darkness by rotating the LUX knob clockwise or anti clockwise, you can set unit to the desired LUX level.

Note: Once the load has been triggered by the PIR detector any subsequent detection will restart the time period.

General maintenance requirements for exterior products:

JCC recommends that all exterior products, especially those with stainless steel components are cleaned with warm water and dried with a chamois leather or absorbent dry cloth. Weathering, environmental pollution and bird droppings should be cleaned off with a non-abrasive cleaner suitable for the material type. To preserve the finish of the product, clean every two to three months. After installation is complete, then bi-annually, grease or lubricate removable fixings, to help ensure maintenance is trouble free.

UK CA CE

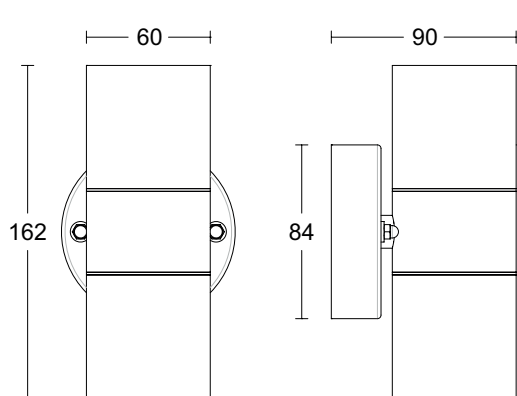
RoHS
Compliant



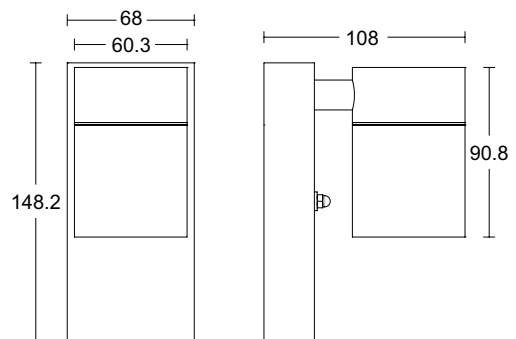
IP44 jcc.co.uk

Profile & Dimensions

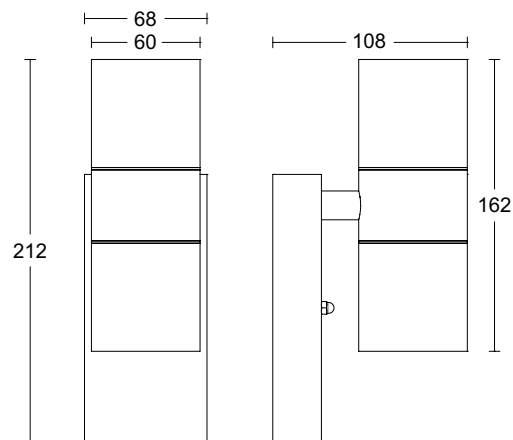
JC17060



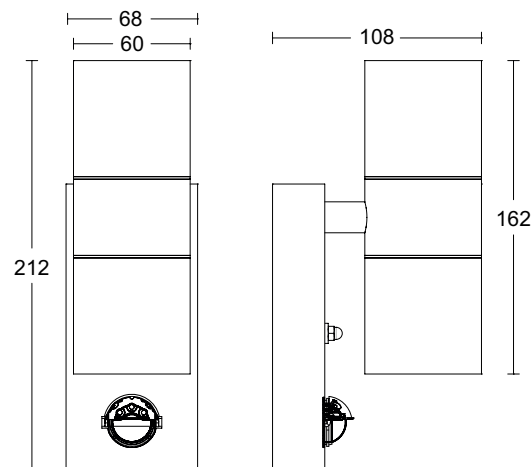
JC17061



JC17062



JC17063



All dimensions in millimetres

Replaceable light source
by an end user

You can help protect the environment. Please remember to respect the local regulations: hand in the non-working electrical equipment to an appropriate waste disposal centre. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection service.

Important warranty information

This product is supported by a 2-year standard warranty which will extend to 3 years if registered within the first year of purchase. Please register at jcc.co.uk/warranty - Terms and conditions apply.

The installer will be asked to provide the following information, which is detailed on a label attached to the luminaire's chassis:
Product Code/Date Code.

BS EN ISO9001 - 2015 - Registered Firm Certificate No. GB 1552

JCC Lighting Products Ltd. Innovation Centre, Beeding Close, Southern Cross Trading Estate, Bognor Regis, West Sussex, PO22 9TS, United Kingdom
Technical Support: +44(0)1243 838986 Customer Services: +44(0)1243 838999