Architectural Exterior Range

Installation guide for exterior Wall Bar

a LEVITON company

Important information

- 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
- These products are designed for connection to a 200-240V~ 50/60Hz supply.
- The light source of this luminaire is not replaceable: When the light source reaches the end it's life, the whole of the luminaire must be replaced.
- This luminaire is suitable for indoor and outdoor use.
- It may be necessary to upgrade your MCBs to allow for increased

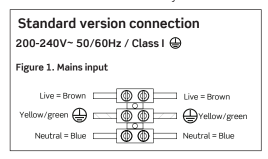
INSTALLATION

ENGLISH

Specifications Colour temp: 3000K Ra: 80

Product code	Wattage	Lumens	LpcW
JC17002	36W	2100	58
JC17003	18W	1100	61
JC17004	18W	1000	56
JC17005	9W	550	61
JC17006	7W	220	31

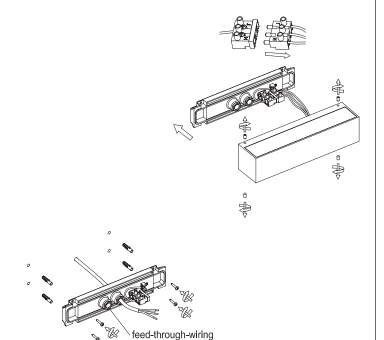
Available finishes: Anthracite only

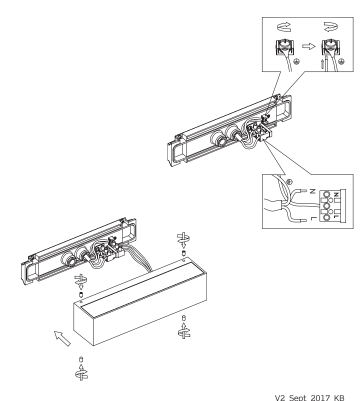


Read instructions and check that you have all of the tools and accessories required to complete the installation correctly. Isolate power supply before starting the installation.

Installation procedure

- 1. Remove back plate from body and use as a template for fixing.
- 2. Feed power supply through compression coupling grommet.
- 3. Fix back plate to desired location ensuring correct orientation.
- 4. Terminate electrical connections as shown in Fig 1.
- 5. Refit body to back plate and secure.
- 6. Turn on supply and test for operation.













Profile & Dimensions JC17004/JC17005 60 9 JC17002/JC17003 60 500 9 JC17006 33 190 20

All dimensions in millimetres

Important warranty information

The Architectural exterior range is supported by a 3 year warranty; which must be registered online at jcc.co.uk/warranty.

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