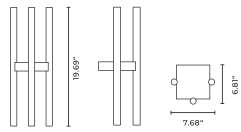
KAIA

INSTALLATION MANUAL

MEL

Wall 50



Type Wall light Material Brass

Environment Indoors. Zone 3
Dimensions 19.69 x 7.68 x 6.81"

Weight 1.8 kg

Certification IP20 CE; ETL US/CSA Canada

US 110 - 120V Lamps 4,9 W, S14d, max. 60 W, S14d, our suggestion:

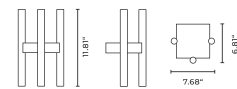
> 4.9 W, 3x linear opal LED, 2700 K, Mains (Phase)

dimmable*

EPREL ID 566201, 522907

MEL

Wall 30



Type Wall/ceiling light
Material Solid brass
Environment Indoors

Dimensions 11.81 x 7.68 x 6.81"

Weight 1.8 kg

Certification IP20 CE; ETL US/CSA Canada
US 110 - 120V

US 110 - 120V Lamps max. 60 W, S14d, our suggestion:

> 3,1 W, 3x linear opal LED, 2700 K, Mains (Phase)

dimmable*

EPREL ID 566201, 522905



STEP 1 FRONT VIEW

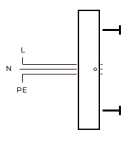
Hole size max. 0.16"

INSTALLATION

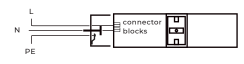
Before commencing installation ensure the relevant mains supply has been safely isolated/disconnected. Installation should be carried out by a qualified electrician. Ensure all electrical connections are tight with no loose strands, including factory made connections.

- 1. Remove the base from the installation bracket.
- Affix the bracket to the ceiling/wall with 2 screws (hole size max. 0.16"). Distance between fixing holes: 3.94".
- 3. Connect the unit to the mains.
- Fix the unit back on its base and re-tighten 2 screws on the side.
- 5. Place the lamp in the luminiere.

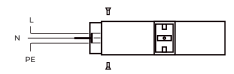
STEP 2 TOP VIEW

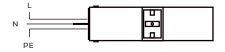


STEP 3 SIDE VIEW

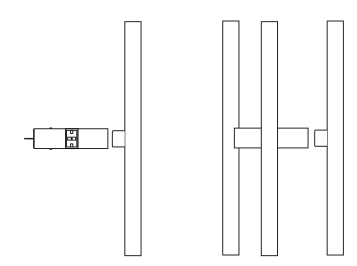


STEP 4 SIDE VIEW





STEP 5 SIDE VIEW



FRONT VIEW

LAMP INSTALLATION

- Before commencing installation ensure the relevant mains supply has been switched off.
- Use supplied fabric gloves to prevent any stains on the surface of the lamp.
- Due to risk of glass fracture handle the lamp with care!
- Whilst applying pressure push the socket into the lamp holder in the marked place. Remove the lamp from the lamp holder carefully with both hands.

CARE INSTRUCTIONS

- * On very rare occasions, these lamps may appear to have a slight buzzing or flickering. As is the case with all retro LED lamps, this is likey casued by a number of outside influences such as incorrect installation, wiring, dimming or transformers and in some instances low electrical resistance.
- ** Please contact sales@kaialighting.com for further information on dimmers etc. Please note KAIA
 Ltd cannot take any responsibility for the connection with your dimming or central control system.
 It is the customer's responsibility to ensure the compatibility with their systems.