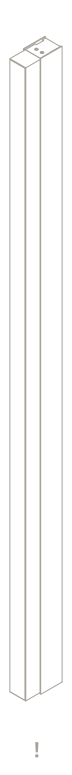


ARTÉS 1200 CEILING / WALL MOUNTED

Installation Guide



Please handle with care and wear gloves at all times during assembly and installation to avoid damaging components.



TECHNICAL

Bulb Holder integrated LED - dimmable

Wattage 32w - 2700k Weight 8kg (17.6lbs)

PARTS & COMPONENTS

A. 1 x Artés 1200 Wall
B. 1 x Mounting plate
C. 2 x Brass masking plates
D. 2 x Steel button head screws, 4 x Brass countersunk screws

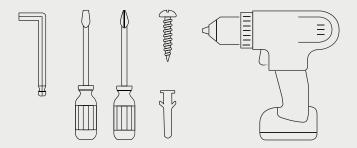
Additional parts for US installation only: E. Covering Plate F. US Adapter plate

Α.	B.	· 0:
c.	D.	
E.	F.	

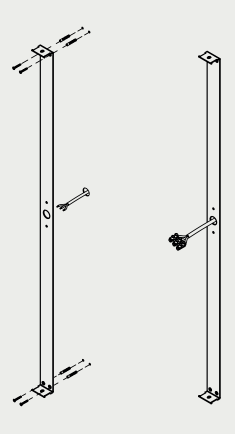
BEFORE INSTALLATION

- Check that you have all components before starting the installation.

 - Installation must be carried out by a qualified electrician.A minimum of two people is required to install a pendant light.
- Check that the ceiling or wall fixings are suitable and strong enough to support the weight of the light fixture.
 You will need the below specific tools for a successful installation.



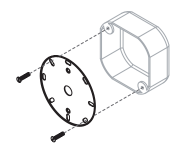
Securely fix the mounting plate to the wall in the correct position using fixings suitable for the surface you are mounting to (not supplied).

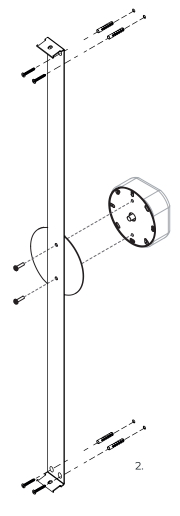


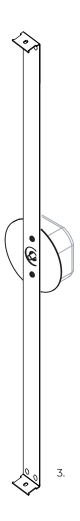
1. 110V

Securely fix the US adapter plate to junction box ensuring that the three central holes are verticaly positioned (1).

Attach the moutning plate and covering plate to the Adapter plate using the 2 screws provided (2) to securely attach the wall plate to the junction box (3).



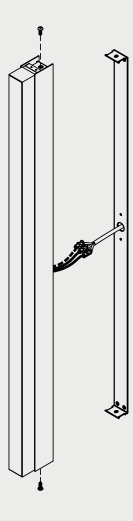




٦.

2. Raise the fitting and make the electrical connections ensuring all wires are colour matched and the fitting is earthed correctly.

Bring the fitting up to the mounted plate and secure with the $2\,\mathrm{x}$ button head screws.



3 With the fitting securely fixed, fit the brass masking plates with the 4 x brass screws.





MAINTENANCE

Cleaning

Dust using a dry lint-free cloth weekly or as required

Repairs

Contact CTO Lighting Warranty

Please visit www.ctolighting.co.uk/ pages/f-a-q for CTO warranty policy Certification