MICHAELANASTASSIADES

INSTALLATION INSTRUCTIONS



CONE LIGHT CEILING & WALL MOUNTED, 2013

PRODUCT SPECIFICATIONS

Input voltage: 120V / 240V G9 Maximun Wattage 5W 120V / 240V dimmable LED Triac

Product weight: 1kg

120V version supplied with paintable junction box cover.

IP 20: Indoor Use Only (suitable for bathroom Zone 3)

BEFORE INSTALLING

Please keep these instructions for future reference. Please read instructions in full prior to installation noting all illustrations. Instructions should be followed precisely.

If in any doubt about electrical safety, contact a qualified electrician.

Installation should always be carried out by a qualified electrician or a competent person in accordance with your current electrical regulation.

The electricity supply should always be isolated at its source (fuse box) before attempting any installation or maintenance. Please do not fit bulbs exceeding the

maximum allowable wattage.

Ensure the circuit, to which the fixture is to be connected, has been installed and fused in accordance with your local electrical standards.

If the external flexible cable or cord is damaged, it should be replaced exclusively by MICHAEL ANASTASSIADES or a similar qualified person to avoid a hazard.

Please see the latest IEE Wiring Regulations for full details.

If a bulb requires replacement, always switch off the mains power and allow the fixture to cool.

Position the fixture where desired, ensuring that the area is suitable to support the weight of the fixture.

Determine the fixing method appropriate to the surface material.

Modifying any part of the fixture will void the products warranty.

MICHAEAL ANASTASSIADES takes no responsibility for incorrectly installed lights & recommends that all fixtures should be installed by a qualified electrician.

CLEANING INSTRUCTIONS

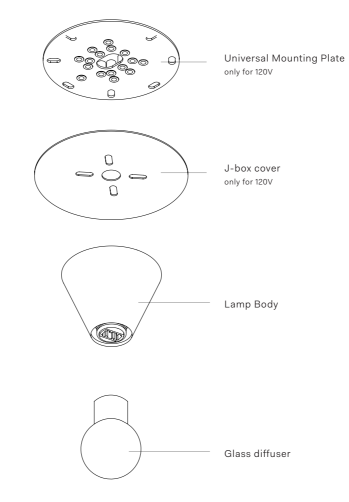
Before cleaning, lighting fixtures must be turned off and unplugged from mains electricity. Whilst cleaning please take care and use the gloves provided.

Polished brass: As the item is unlacquered it will naturally oxidise and darken. Upon touching the items without gloves, fingerprints are likely to occur and leave marks. Use a good quality brass cleaning liquid and follow the product instructions using the extra soft dust cloth. Do not apply pressure on persistent marks. Remove them using repeated gentle motions and by reapplying the brass cleaning liquid.

Plated Finish: Use a lightly damp soft dust cloth and gently go over marks until clean. Dry it afterwards with a soft dust cloth.

Patinated Finish: Use a dry soft dust cloth and gently go over marks until clean. The brass patina is achieved through an artisanal technique of applying pigments by hand during a hot patination process. Through this alchemic process, the brass is transformed whilst retaining the material's inherent qualities. It will mature and change overtime. The manner and speed in which it will change will depend on the environment, handling and the level and frequency of maintenance. Verdigris can also appear when the copper in the brass begins to oxidise.

Glass diffuser: Remove the glass diffuser from the product. Using a lightly damp cloth, clean only the outside of the sphere. Only put the glass sphere back on the product once it is fully dry.



Additional Items Provided

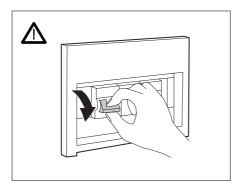
Pair of Gloves G9 Bulb

INSTALLATION PREPARATION

Whilst installing the fixture, please take care and use the gloves provided.



Turn off the electrical supply at the fuse box.



Use the guide below to ensure you follow the instructions that are relevant to your fixture.

Cone Light, Wall/Ceiling, 240V	Fig.1	Fig.2	Fig.3	Fig.7	Fig.8	Fig.9	
Cone Light, Wall/Ceiling, 120V	Fig.1	Fig.4	Fig.5	Fig.6	Fig.7	Fig.8	Fig.9

Unscrew the Lamp Body (A) from the Fixture Bracket (B).

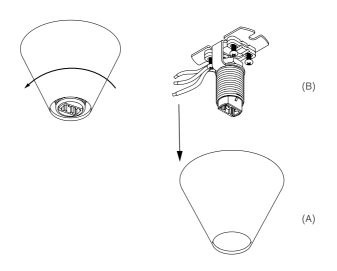


Fig. 2 For 240V Fittings

Place the Fixture Bracket (B) onto the wall or ceiling.

Center the bracket with the mains electrical supply cable and mark the two drill holes.

Please ensure the drill holes are not aligned with the route of the cables in the wall/ceiling prior to drilling.

Drill at the location of the markers so that they holes are large enough to accomodate the wall anchors.

Insert wall anchors into the holes, ensuring that the area is capable of supporting the weight of the fixture (see product specification).

Screw the Fixture Bracket onto the wall, making sure it is levelled.

Wall anchors and mounting screws are not supplied for this fixture.

Determine the fixing method appropriate to the surface material before starting the project. Use fixings that are suited to the surface material and are sufficient to bear the weight of the light.

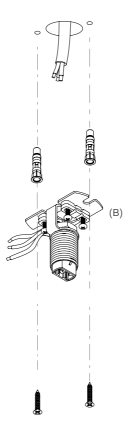


Fig. 3 For 240V Fittings

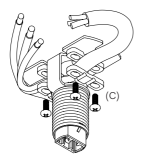
Connect the live, neutral and earth of the mains electrical cable to the corresponding fixture wires using the connectors.

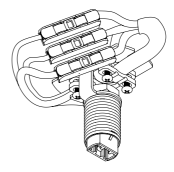
Feed the mains cable through the central hole of the Fixture Bracket and secure using the cable grip (C).

Secure the lamp wires with the cable grip on the other side.

See Cable Connection Guide for further reference.

Skip to Fig. 7 for next steps.





Cable Connection Guide

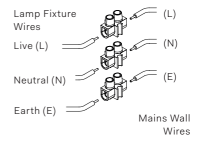
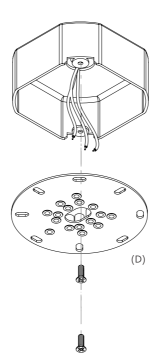


Fig. 4 For 120V Fittings

Screw the Universal Mounting Plate (D) onto the junction box, making sure it is levelled. Pull live, neutral and ground wires out through the central hole.

Mounting screws are not supplied with this fixture as J-boxes can vary.



Note - Make sure the supplied Universal Mounting Plate is fastened directly to the junction box. The surface of the junction box should be set back 1/8" or 3mm from the mounting surface. This will ensure the best possible fit for ease of installation and final finish. Note below the correct and incorrect fit for optimum installation.

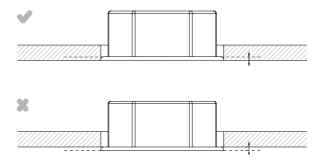


Fig. 5 For 120V Fittings

Feed the wires through the central hole of the Junction Box Cover (E) and the Fixture Bracket (B).

Use screws supplied (F) to secure the bracket to the J-Box.

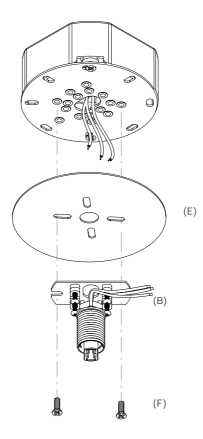
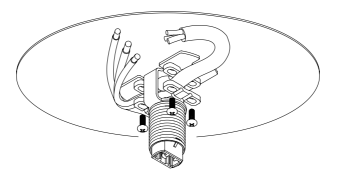
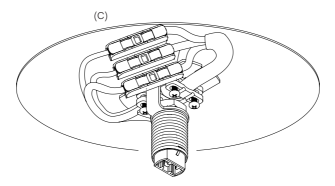


Fig. 6 For 120V Fittings

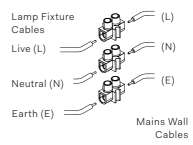
Connect the live, neutral and earth of the mains electrical cable to the corresponding fixture wires using the connectors (C).

See Cable Connection Guide for further reference.

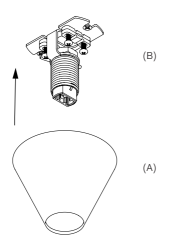


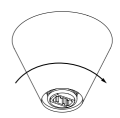


Cable Connection Guide

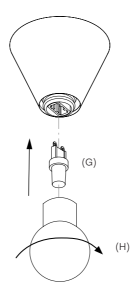


Screw the Lamp Body (A) back onto the Fixture Bracket (B).

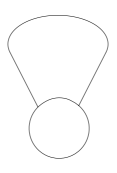




Insert the G9 Bulb (G) into the Lamp Holder. Screw in the Glass Diffuser (H).



Your fixture is now complete.



Michael Anastassiades' design philosophy is to preserve the inherent qualities of given materials. All of our products are handmade and come in natural finishes, exposed to the elements without any protective lacquers. We look at oxidisation as part of a process that adds to the patina of an object, increasing beauty with time. We try our best for all goods to leave our premises in pristine condition, but sometimes products may arrive with minor oxidisation marks.

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All light fixtures in this catalogue have CE marking compliance.

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