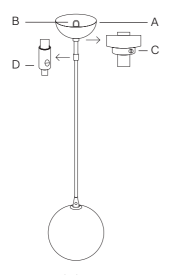
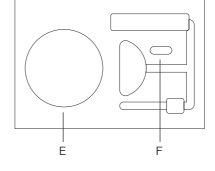
Components and features

FEATURES

- · Hand-crafted in brass
- · Mouth-blown glass globe

COMPONENTS





- A Canopy (1x)
- B Loop nut (1x)
- C Locking screw (1x)
- D Line screw (1x)
- E Glass globe (1x)
- F 1.6W LED G4 bulb (1x)

Tools Enclosed:

Pair of cotton gloves

Not Included

(recommended for installation):

Ceiling hook

Flat-head screwdriver

Electric drill

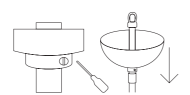
Pencil

Assembly instructions



Make sure you cut off power supply at the main fuse box/circuit breaker before commencing any work.

1



After removing the lamp from the box, use a flat-head screwdriver to loosen the locking screw [C] and lower the canopy [A].

2





Turn Power Off!

Mark the selected spot and drill in the anchor for the hook. Screw the hook in.

NOTE: Consult your local hardware store for proper anchors.

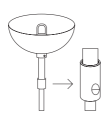
3





Are you adjusting line length?

YES: Continue to Step 4 NO: Jump to Step 5 4



Loosen the line screw [D] and carefully pull/push the line to your desired length. Tighten the screw to secure the position. Excess line should be coiled inside the canopy.

5

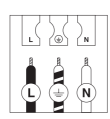




Lift the fixture up and hang it on the hook to make electrical connections.

NOTE: Two people are recommended for this action and the two following steps.

6

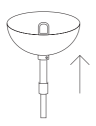


Junction boxes may vary depending on location. The diagram on the left shows the most common markings and manner of connecting the cords.

NOTE: We recommend installation by a licensed electrician.

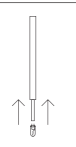
EDWARD MARTIN

7



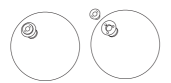
Lift the canopy [A] up and tighten the locking screw to hold the lamp in position.

8



Carefully insert the 1.6W LED G4 bulb included into the slot at the tip of the line.

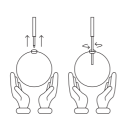
9



Start mounting glass globe from the top arm downwards by first removing the plastic stopper from the globe to be mounted.

NOTE: Included cotton gloves must be worn when handling glass globes.

10



Carefully mount the globe onto the arm tip and screw it on.

EDWARD MARTIN

Restore power and enjoy your New Lamp.

Cleaning and maintenance



Make sure you cut off power supply to the lamp before commencing cleaning operations.

Components	Maintenance	Tools
Brass Frame	Clean every month using a soft cloth, dampened slightly with water. Make sure the frame is dry before switching the lamp back on.	Soft cloth, water
Glass globes	Clean regularly with a soft dry cloth. Clean only the outside of the globe. If especially dirty, use a wet cloth first. Grease can be removed with a gentle glass cleaner.	Soft cloth, Cotton gloves (!)
Light bulbs	Make sure your power supply is off before changing the bulb. Unscrew the globe where bulb needs replacing. Gently remove the bulb by pulling it out and replace with a LED bulb of the same parameters.	LED bulbs, Cotton gloves (!)

NOTE: Please remember, solid brass may tarnish over time. This is a natural process. Make sure you follow our guidelines to preserve the great look of lighting for years.

Troubleshooting

Problem	Possible Cause	Action
Tarnishing	Oxidation of brass is a natural process. Although it is lacquered, its color may change slightly over time.	No action is necessary apart from regular cleaning. See the Maintenance section.
Noise	If a humming noise occurs, this is normally caused by transformers.	Check electrical connections and make sure the right dimmer is used - ELV.
Globe deformations	Mouth-formed glass globes are beautiful but not perfect. The process leaves a slight deformation at the bottom of the globe.	No action is necessary. All globes undergo a quality check. Should you have any doubts, please send us a photo of the deformed globe and we will act accordingly.

NOTE: Dear client, please be assured our team strives to deliver highest quality products. The handmade nature of the products offers a unique aesthetic experience and allows for small imperfections, which is inherent in crafts. If solutions offered below are not sufficient, please do not hesitate and contact our customer service.

Safety instructions



We recommend installation by a licensed electrician.

Safety instructions

These instructions are provided for your safety. It is very important that they are read completely before beginning the installation of your fixture.

- Turn off electricity at the main circuit breaker panel before beginning installation.
- 2. This direct wire fixture must be installed by a certified and licensed electrician. The customer should not attempt to install.
- 3. This fixture has been rated for up to 1 (F) 1.6W max 230V G4 base bulb. To avoid the risk of fire, do not exceed the recommended wattage.
- 4. If any special control devices are used with this fixture, follow the instructions to assure full compliance with the N.E.C. requirements.
- 5. This fixture should only be used with a trailing edge dimmer.
- 6. Mounting hooks and wall anchors are not included. To select the proper type of mounting hook /wall anchor for your wall/ceiling please contact your local hardware store for assistance. If you have any questions, contact a licensed electrical contractor.

Warnings

- Do not mount or unmount the glass globes if the fixture or light bulbs are hot
- All wires are connected. Do not remove the ceiling light from its packaging by pulling on the power cord, as a bad connection may result.
- Do not use if the light cable/cord is damaged.
- To reduce the risk of fire, electrical shock or personal injury, always turn off the light fixture and allow it and the globes to cool prior to replacing light bulb.
- When mounting the fixture, always use the cotton gloves included.
- Do not touch bulb when fixture is turned on. Do not look directly at lit bulb.
- Keep flammable materials away from lit bulb.