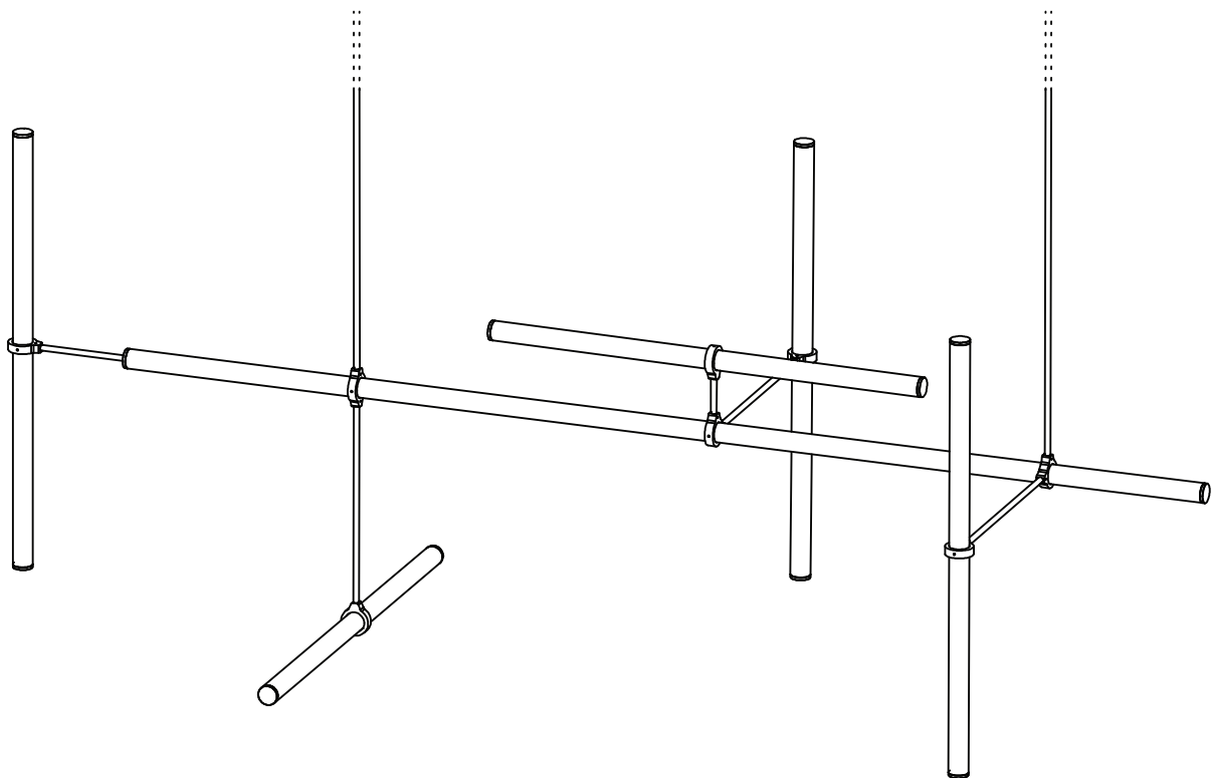


1. Certified electrician is required for electrical installation.
2. Do not, under any circumstance, hold light object by the acrylic tube.
3. LED driver included, installation of LED driver requires certified electrician.
4. Minimum of 2 people recommended for installation.
5. The light source contained in this light object shall only be replaced by the manufacturer or his service agent or similar qualified person.
Contact manufacturer for service.
6. Please read installation guide thoroughly before installation.



IMPORTANT

Do not, under any circumstance, hold, use as support, place heavy weight on, wipe clean, lift, rotate or move in any direction the acrylic tube or tubes in this light object. Doing so will waive all product warranties.

Please provide email confirmation that your order and its related components have been received in their entirety and in good condition.

Failure to do so within 48 hours of delivery will waive all product warranties.

PROVIDED SUPPLIES

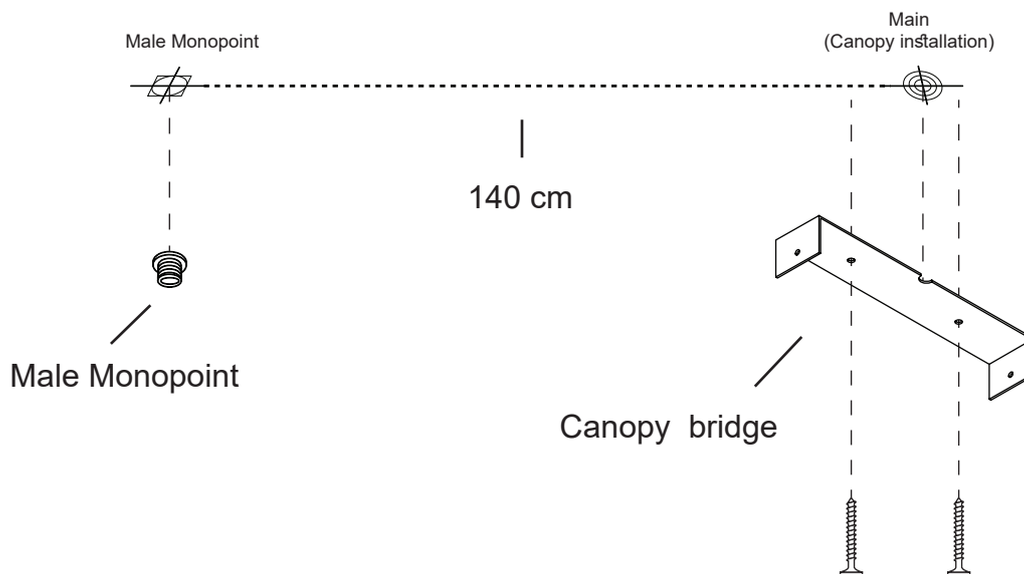
1. Light Object 023
2. LED driver
3. Canopy assembly parts
4. White cloth installation gloves

IMPORTANT NOTE:

Keep light object wrappings until end of installation. Use provided cloth gloves for installation to avoid staining brass. Do not hold light object by acrylic tubes when installing. This can damage and break the tubes.

1

Prepare ceiling for installation by installing the canopy bridge at the correct point of main electricity source. Prepare a male monopoint (included) at a distance of 140 cm from the center of the canopy bridge.



Before installation, make sure to shut down associated electrical breaker and have the electricity wires connected to the LED driver and ready to be connected to light object at the desired location.

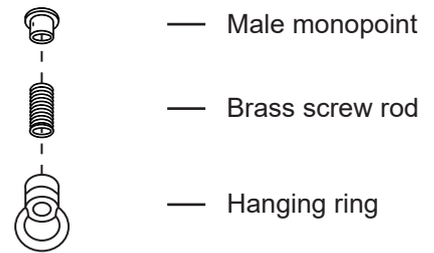
Firmly connect the canopy bridge and male monopoints to ceiling with screws and relevant plugs (not included).

Use white cloth installation gloves to avoid staining light object during installation.

IMPORTANT NOTICE:

We recommend cutting the hanging metal wires after the completion of the installation of the light object in order to ensure height of light object is as planned.

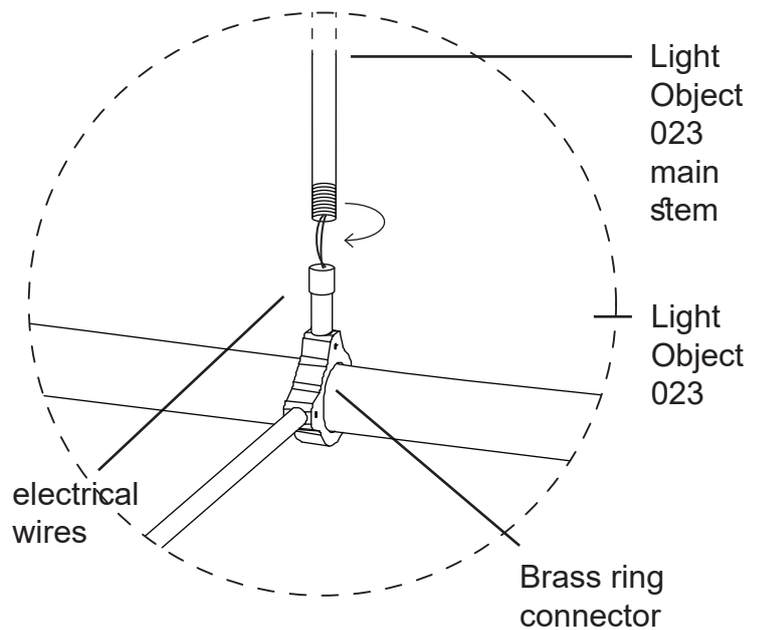
- 2** Connect hanging ring and brass screw rod to male monopoint in ceiling. These parts are in plastic bag 'SIDE A'.



- 3** Screw main stem with electrical wires to brass ring. Gently screw M6 screws on sides of brass ring connector.

IMPORTANT NOTE:

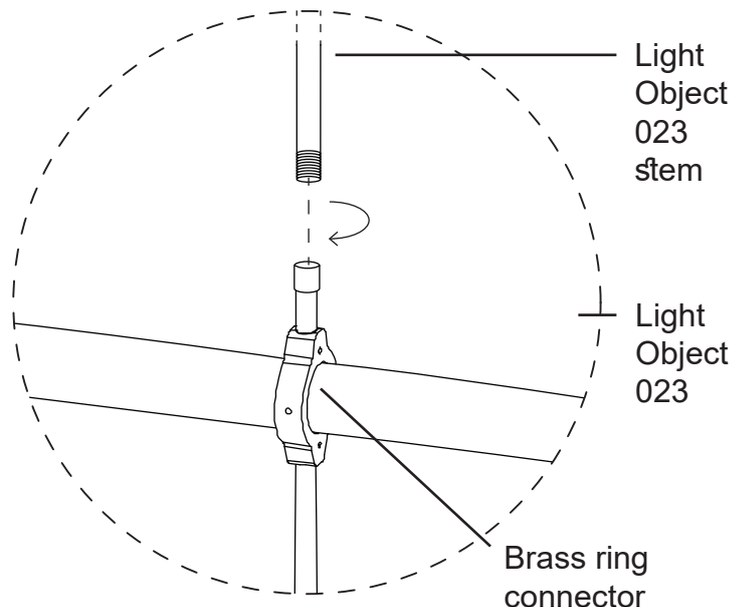
Do not hold the light object by the acrylic tube as this may cause permanent damage to the light object.



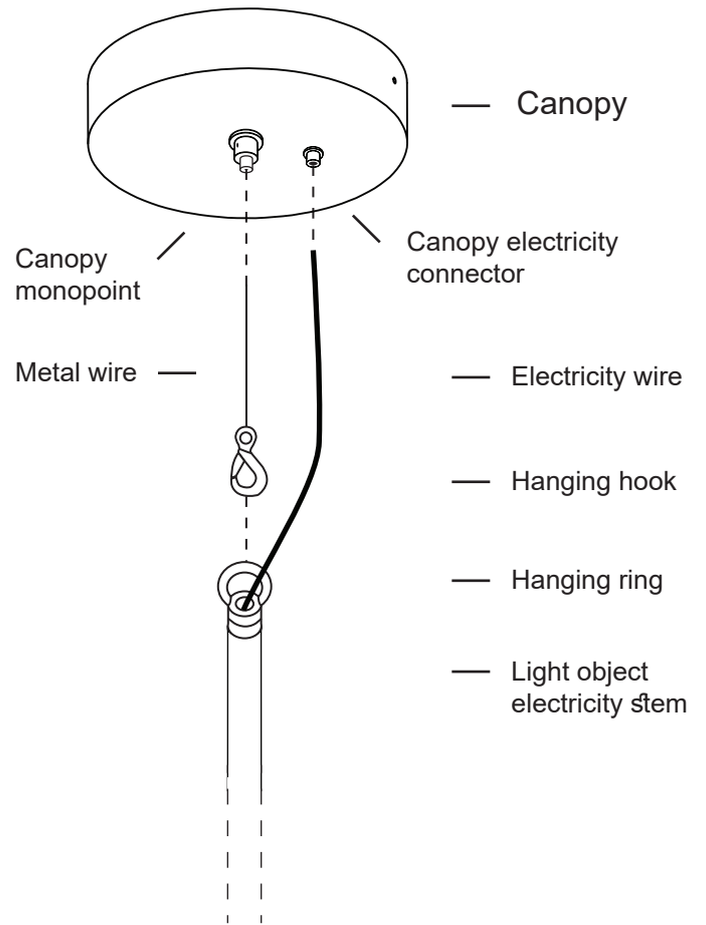
- 4** Carefully screw light object secondary stem to the brass ring connector. Gently screw M6 screws on sides of brass ring connector.

IMPORTANT NOTE:

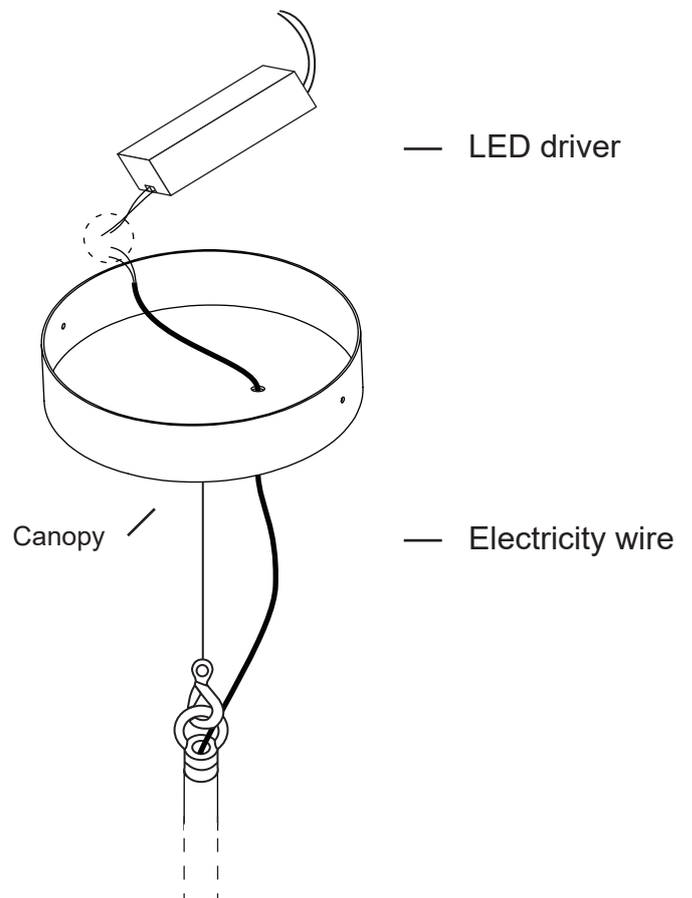
Do not hold the light object by the acrylic tube as this may cause permanent damage to the light object.



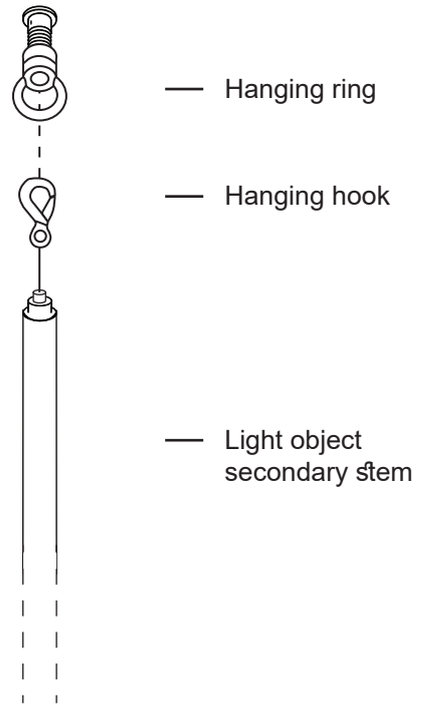
- 5** connect hanging hook to hanging ring and connect metal wire to canopy monopoint. Push electricity wire through canopy electricity connector.



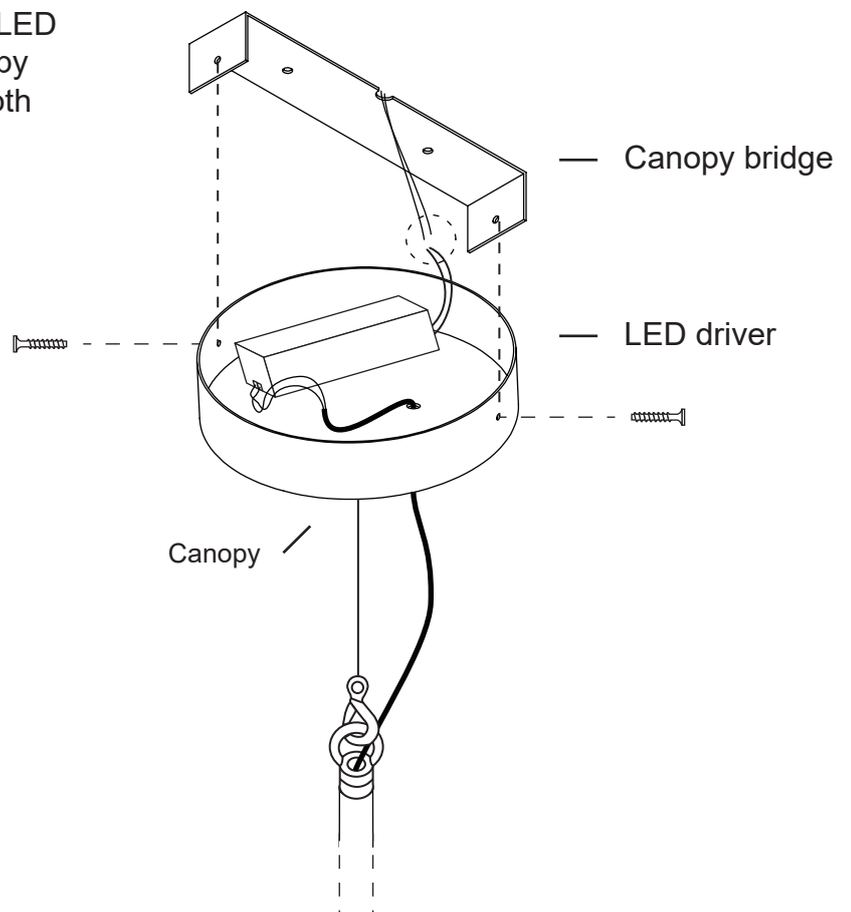
- 6** Connect LED driver to electricity wire in canopy.



- 7** Using the hanging hook, connect the secondary stem of the light object to the hanging ring in the ceiling.



- 8** Connect main electricity source to LED driver and connect canopy to canopy bridge. Secure with screws from both sides.



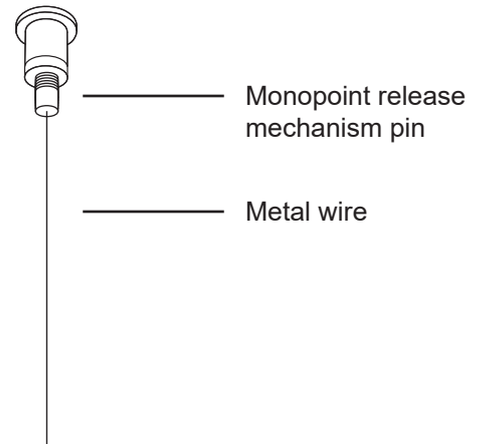
9

Balance NHLO023 by using the release mechanism of the monopoint.
Hold the metal wire and unscrew a little the monopoint pin. Press gently to slowly release the cable.

IMPORTANT NOTICE:

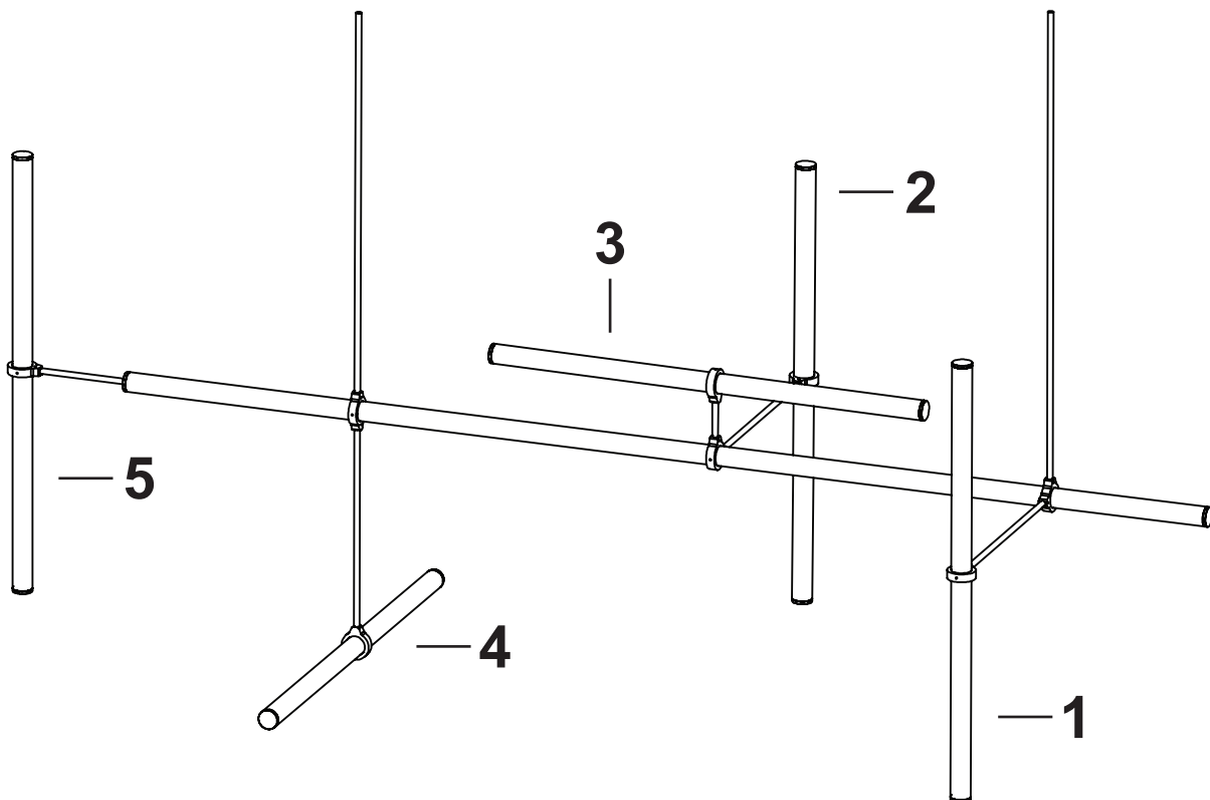
Always hold light object when changing the metal wire height to avoid damage to light object.

Once height is adjusted and light object is balanced, adjust electricity wire length and use screw in canopy electricity connector to secure in place.



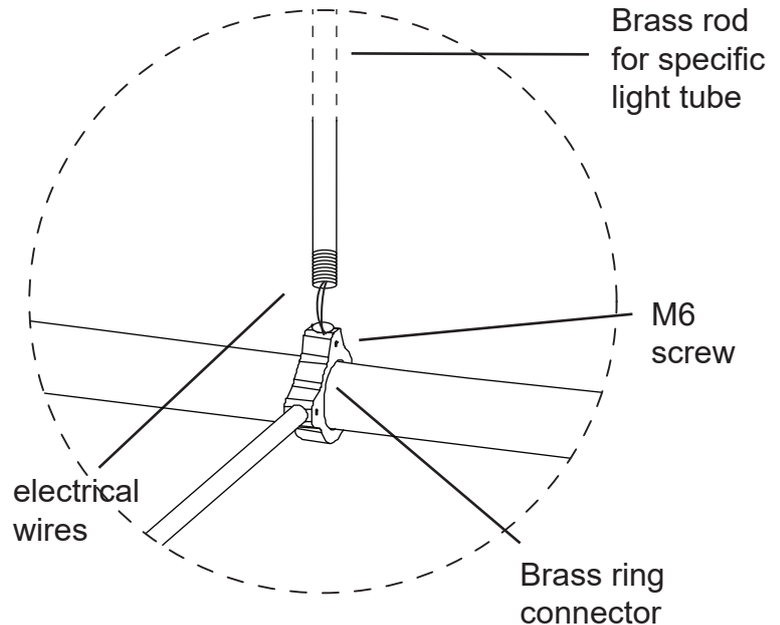
10

Once light object is balanced, light tubes can be connected. Each is mark with a number according to the following light tube map and includes its specific brass rod that connects to the main body of the light object.



11

Push electricity wire through brass rod and connect to relevant brass ring connector (according to map in 10) and secure with M6 screws on both sides.

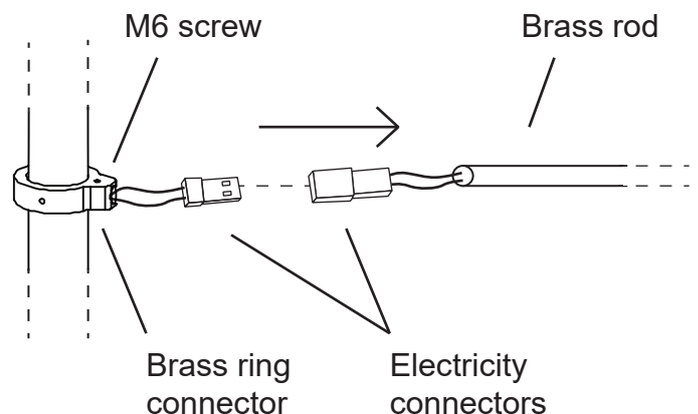


12

Gently hold light tube by the brass connector ring and connect the electricity connectors to the electricity connector from the brass rod. Push connectors and excess electricity wire inside the brass rod and connect brass rod to brass ring connector. Rotate gently to the correct position. Secure with M6 screws on side of brass ring connector.

IMPORTANT NOTE:

Do not rotate light tube more than 90 degrees to avoid damage to electricity wires. Eject and connect again at the correct position.



13

Repeat to all other light tubes and gently remove wrappings.