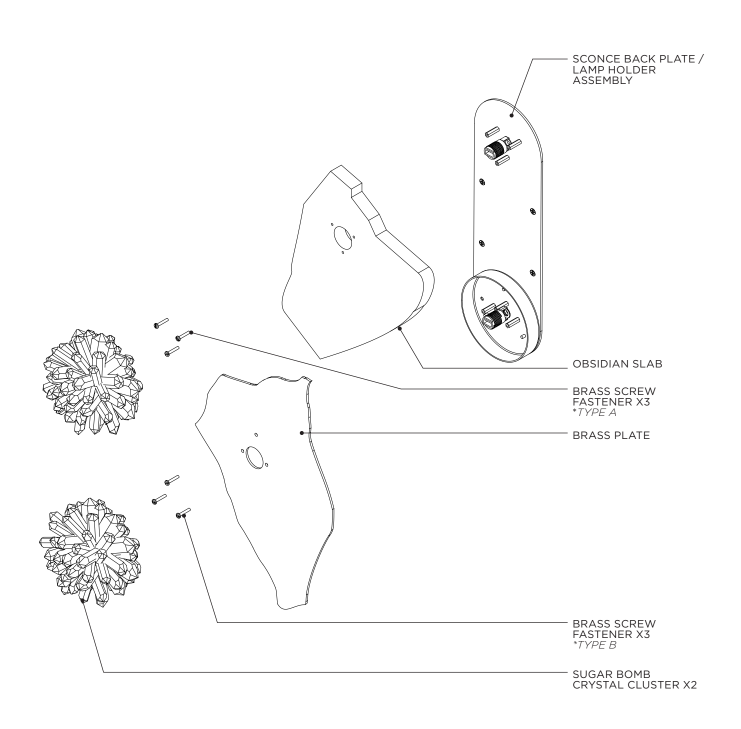
TWIN SCONCE OBSIDIAN



INSTALLATION GUIDE

SUGAR BOMB

TWIN SCONCE OBSIDIAN



May result in serious injury or death. ENSURE POWER IS OFF before commencing any work.



WARNING: ELECTRICAL

ALL ELECTRICAL connections must be made by a qualified electrician in accordance with the regulations and codes governing the area for which the CHRISTOPHER BOOTS Fixture is intended to be installed in. Failure to do so may result in serious harm or damage to property and life, at the owner's liability and expense.

CHRISTOPHER BOOTS will not be held liable for any damage caused from installation.



WARNING: STRUCTURAL

Ensure that the substrate is securely installed and is in accordance with local building regulations. Failure to do so may potentially result in serious harm or damage of property, at the owner's liability and expense.

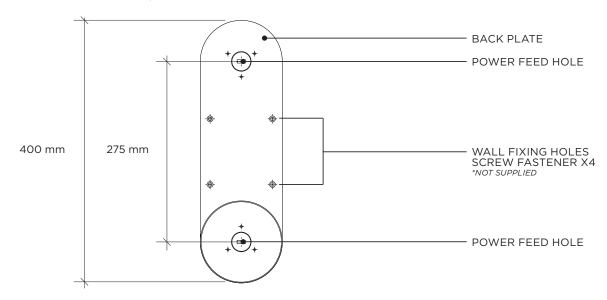
CHRISTOPHER BOOTS will not be held liable for any damage caused from installation.



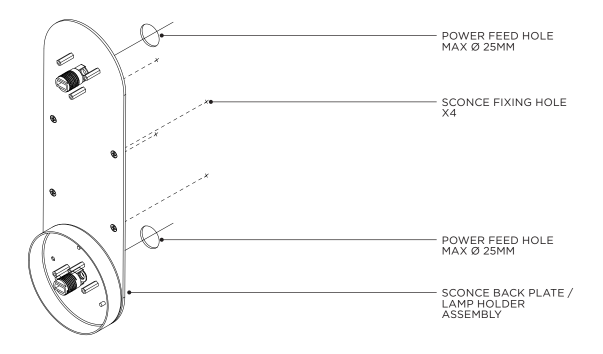
Refer to supplied WIRING DIAGRAM.

TWIN SCONCE OBSIDIAN

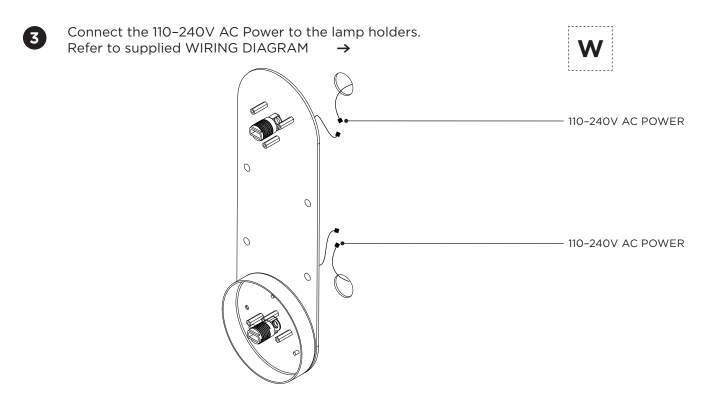
Wearing gloves, unpack the SCONCE with care ensuring not to scratch component surfaces. Separate the BACKPLATE which will be used as a template for SCONCE installation. Mark out the four wall fixing holes then measure and mark out the power feed holes.



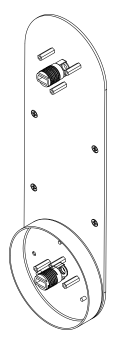
Remove the back plate and cut two power feed holes.



TWIN SCONCE OBSIDIAN



With the electrical connection made, push back wiring into wall cavity and screw fix the sconce backplate to the wall. Ensure the wall fixing fasteners are secured to an adequate load bearing substrate.

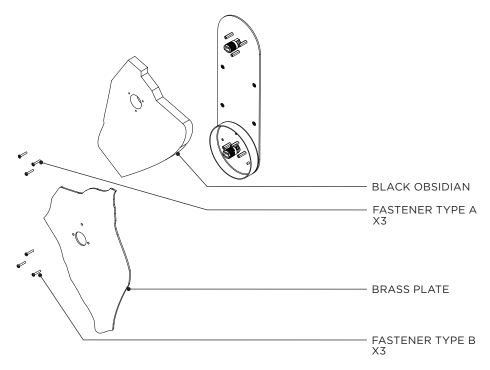


INSTALLATION GUIDE

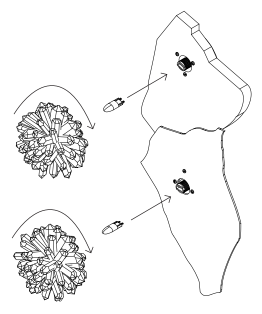
SUGAR BOMB

TWIN SCONCE OBSIDIAN

First attach the Black Obsidian slab securing it with the supplied TYPE A screw fasteners x3. Note TYPE A screw fasteners are shorter than TYPE B fasteners. Repeat the process with the BRASS PLATE



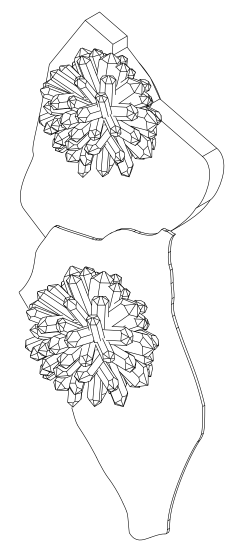
Plug in the supplied G9 lamps then fit and screw on the sugar bomb crystals by winding them in a clock wise direction. These need only to be wound on by hand. Take care not to scratch the BRASS PLATE and BLACK OBSIDIAN in the process and do not apply any turning pressure.



TWIN SCONCE OBSIDIAN



Switch on the sconce and conduct a final visual assessment to ensure all parts have been properly fitted and secured. Once satisfied that everything is in working order, the installation process is now complete.



FINISH