



# **CORAL TRAVERTINE**

FROSTED WALL LIGHT

Designed and Handmade by Oliver Höglund & Ryan Roberts

Molten hot glass shaped and hand-blown at one thousand degrees cel-sius. A flat disc shape made with quality Swedish clear glass.

The free formation design ensures that no two pieces are the same, giving you a truly aesthetic piece for your space.

Hand Made in Currumbin, Australia.



#### TECHNICAL DATA

Application Interior & Outdoor Use

Glass Frosted

Cover Cap Finish Matte Black / Matte White / Brass Finish /

Steel Finish / Medium Bronze Powdercoat

Wall Mount Finish Travertine

Glass Dimensions 140mm

Glass Thickness: 10-20mm

Wall Mount: 180 x 20mm

Protrudes: 50mm

IP Rating IP65 Outdoor

Warranty 24 Months / 2 Years

Input Power 100-240V AC

Output Power 4V DC Driver (350mA Constant Current)

Supplied with Remote Driver

Dedicated LED 1W - 350mA (Standard) / 2W (additional cost)

Lifespan - 60,000+ Hours

Colour Temperature 2700K / 3000K (Standard) / 4000K

Dimming Single-Use-1W LED Non-Dimmable (Standard)

Optional Single-use - 1W LED Dimmable

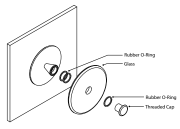
with DALI (additional cost)

Please contact for alternative dimming options

Mounting Integral Wall Bracket

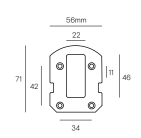
Certification CE / AS/NZS - 60598.2.1

## GLASS INSTALLATION



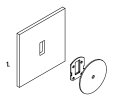
To install the glass piece, hold the glass against the LED housing and thread the 30mm threaded cap into the LED housing.

\*Ensure the rubber o-rings are installed in the correct position, 1 behind the glass, and 1 in-front on the glass. If the glass is not held firmly when the threaded cap is fully screwed in, install an extra o-ring.



## MOUNTING

#### Installation instructions



Prep the wall with an hole match the wall plate cutout. Secure the transformer into the wall cavity and feed the cable through the hole into the room. Connect the single electrified cable to the transformer.

\*The transformer needs to be



Screw the mounting plate to the wall using appropriate fasteners for the wall substrate



Fit the circular wall plate over the mountir plate and secure with the supplied M3 gra