



CORAL LINEAR ROD PENDANT (x4)

Designed and Handmade by Oliver Höglund & Ryan Roberts

Elevate your space with the Coral Linear Rod pendant light, a captivating modern centrepiece perfect for dining spaces and over kitchen islands. Four exquisite glass-blown discs are suspended from a beautiful crafted rod structure, available in a selection of finishes including natural brass, steel finish, matte black, matte white, or medium bronze powder coating. Choose from a frosted or clear finish and set the mood of your space with a choice of warm, warm white, or white LED temperatures. Meticulously hand-blown using premium Swedish clear glass, each disc carries the distinctiveness of SOKTAS Glass designs, promising an unparalleled and personalised lighting masterpiece that adds both elegance and character to your space.

Hand Made in Currumbin, Australia.



TECHNICAL DATA

Glass Colour

Application Interior Use Only

Rod Suspensions Natural Brass / Matte Black / Matte White /

Clear / Frosted

Steel Finish / Medium Bronze Powdercoat

Ceiling Canopy Natural Brass / Matte Black / Matte White /

Steel Finish / Medium Bronze Powdercoat

Dimensions Glass Diameter: 170mm

Linear Rod: 1000mm

Measurement between vertical rods - 500mm

Input Power 100 - 240VAC

Output Voltage (Standard) 12V DC Driver (350mA Constant Current)

Supplied with Remote Driver

Dedicated LED 4 x 1W - 350mA (Standard) 4 x 2W - 350mA (additional cost)

Lifespan - 60,000+ Hours

CRI>90

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

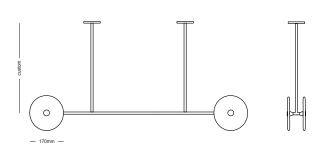
Dimming Yes - Dimmable TRIAC/Phase (Standard)

Dimmable DALI (additional cost)
Please contact for alternative dimming

Warranty 24 Months / 2 Years

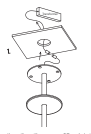
Certification CE / AS/NZS - 60598.2.1

DIMENSIONS



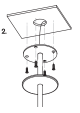
Installation Instructions

MOUNTING

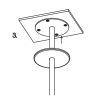


Prep the ceiling with an approx. 50mm hole to fit the transformer. Place the transformer in the ceiling and feed the cable through the hole into the room. Connect the single electrified cable

*The transformer needs to be



Screw the steel mounting plate to the ceiling using appropriate fasteners for the ceiling



Secure the magnetic cover plate onto the