



CORAL LINEAR BAR PENDANT

Designed and Handmade by Oliver Höglund & Ryan Roberts

Add a feature piece to your space with the Coral Linear Bar pendant light, a beautiful modern centrepiece perfect for dining tables, kitchen islands and elegant office spaces. Featuring ten unique glass-blown discs suspended on a rod available in a selection of finishes including brass finish, 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

Application Interior Use Only

Glass Colour Frosted / Clear

Linear Bar Finish Matte Black / Matte White / Steel Finish /

Brass Finish / Medium Bronze Powdercoat

Ceiling Mount Matte White / Matte Black

Suspension Steel Cable / Black Cable / White Cable

Suspension Length 1500mm

Dimensions Coral Glass (x10) Width: 150mm

Linear Bar Length: 1500mm Total width - 110mm - 120mm

Measurement between ceiling mounts - 1330mm

Input Power 100 - 240VAC

Output Power Standard 17 - 29V DC (350mA Constant Current)

Supplied with Remote Driver

Dedicated LED 10 x 1W - 350mA (Standard) 10 x 2W - 350mA (additional cost)

Lifespan - 60,000+ Hours

CRI>90

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

Dimming Yes - TRIAC / Phase Dimming (Standard)

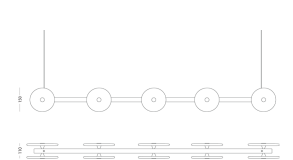
DALI Dimmable (additional cost)
Please contact for alternative dimming

Weight 6.0kg

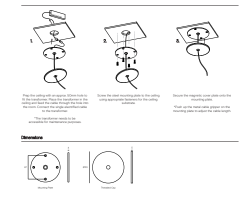
Warranty 24 Months / 2 Years

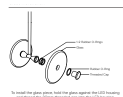
Certification CE / AS/NZS - 60598.2.1

DIMENSIONS



MOUNTING





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