

TENN





Tenn has a sleek shape which perfectly mirrors the rounded profile shape of the LED light source. It gets its name from the angle at which the profile is routed, a crisp Ten degrees. It is a modern, yet classic design showing the beauty of solid timber. Tenn lends itself well to a variety of spaces but looks particularly stunning above residential kitchen islands and dining tables. Available in lengths up to 2m in bespoke hardwoods and lighting specifications.

Application Interior Use Only. Must be installed by a licensed electrician.

40 x 45mm

Standard Lengths

1200 / 1800 / 2000mm Order in increments of 100mm. Max. length 2000mm Bespoke Lengths

Material Solid Hardwood, Aluminium, Opal Acrylic, Integral LED Lighting

Input Power 240V - 24VDC Transformer

CRI 90

CCT 2700K, 3000K, 4000K

Wattage 19 Watts per metre

Lumens 750 Lumens per metre

Dimming Leading/Trailing, Dali, 1-10V DC

Mounting 3mm Conductive Cable in Black or Silver

Lead Time 4 weeks for in-stock pendants, 12 weeks for custom builds. Made in Australia

Ordering Options

Timber



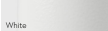


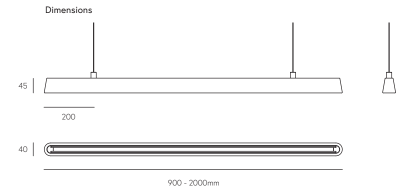




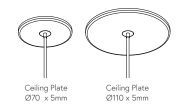
Trim







Mounting



Please specify your order using the codes below (example TN - B - L12 - 1 - 27K - TR - 70W - CS - 2.5m)

Fitting	Timber Selection	Length	Trim Colour	ССТ	Dimming Options	Mounting	Cable Colour	Drop Length
TN	Tasmanian Blackwood (B) Victorian Ash (VA) Spotted Gum (SG) Custom (C)	1200mm (L12) 1800mm (L18) 2000mm (L20) Custom (m)	White (1) Black (2)	2700K (27K) 3000K (3K) 4000K (4K)	Leading/Trailing (TR) Dali Dim (DD) 1-10V DC Control (DC)	Ø70mm White (70W) Ø70mm Black (70B) Ø110mm White (110W) Ø110mm Black (110B)	Silver (CS) Black (CB)	1.5m Standard (1.5) Custom (m)

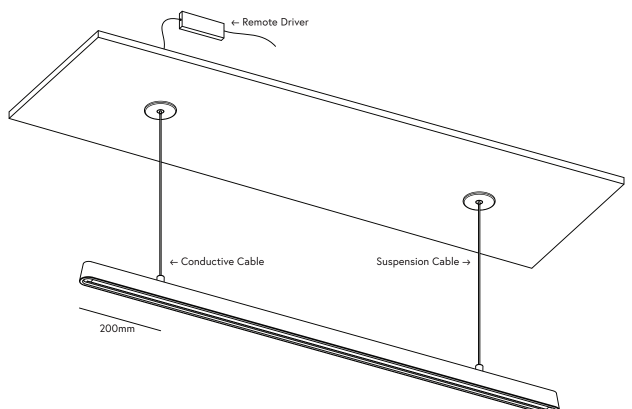


TENN Install Instructions

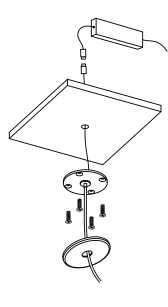




Pendant Installation

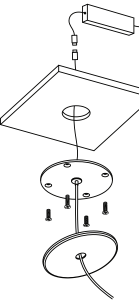


Mounting Plate Options



Ceiling Plate Ø70 x 5mm

Suitable for full ceiling access to place the remote driver from above.



Ceiling Plate Ø110 x 5mm

Suitable for limited ceiling access to place the remote driver from below.

