



Navicula

Navicula is derived from nature, in this case from one of the many microscopic diatoms that float around in the worlds oceans. The flowing, segmented form is shipped as flatpack and assembled on site with push-in nylon clips. The thin curved pieces of CNC-cut bamboo plywood create a flowing structure that also casts magical patterns. It is lit from within with a row of LED pin-point lights. There are three sizes.











Features

Partially assembled Kitset

Our kitset lightshades are on average 1/30th of the volume of the assembled light. This aims to help minimize the effects of shipping and to reduce the design's environmental footprint. Care Instructions

All wooden and/or polycarbonate lights are intended for use in dry interior conditions only and can be cleaned with a soft cloth or duster when the light is switched off. Do not use detergents.

Compliance

CE

AS/NZS

(Declarations of conformity available on request).

Warranty

This light is warranted for three years from date of purchase for failure of parts.









Technical Data







Small	Medium	Large
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Small	Medium	Large
Width: 570mm / 22" Height: 200mm / 8" Length: 1440mm / 57" Weight: 2kg / 4lb	Width: 900mm / 35" Height: 380mm / 15" Length: 1950mm / 77" Weight: 3kg / 7lb	Width: 1000mm / 39" Height: 450mm / 18" Length: 2550mm / 100" Weight: 6kg /14lb
5m / 16.4ft	5m / 16.4ft	5m / 16.4ft
Bamboo plywood (Sourced from FSC accredited factory)	Bamboo plywood (Sourced from FSC accredited factory)	Bamboo plywood (Sourced from FSC accredited factory)
Nylon	Nylon	Nylon
2 x Suspension Wires	2 x Suspension Wires	2 x Suspension Wires
1130mm x 750mm x 90mm 44"x 30" x 4" 0.076m³ / 2.6839ft³ 6kg / 13.22lb	1130mm x 750mm x 90mm 44"x 30" x 4" 0.076m³ / 2.6839ft³ 7kg / 15.43lb	1280mm x 925mm x 130mm 50"x 36" x 5" 0.154m³ / 5.4384ft³ 13kg / 28.66lb

Fixings for cone gripper (fixing screws NOT SUPPLIED).

Note: Choose appropriate hardway

Note: Choose appropriate hardware to attach base plate (Fig.1) to ceiling substrate.

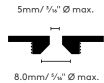


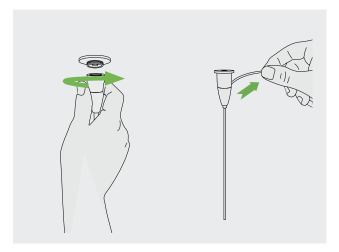
Fig 1. Base Plate



Step 1.
Unscrew baseplate.



Step 2.
Use appropriate fixing screw to mount base plate (Fig.1).



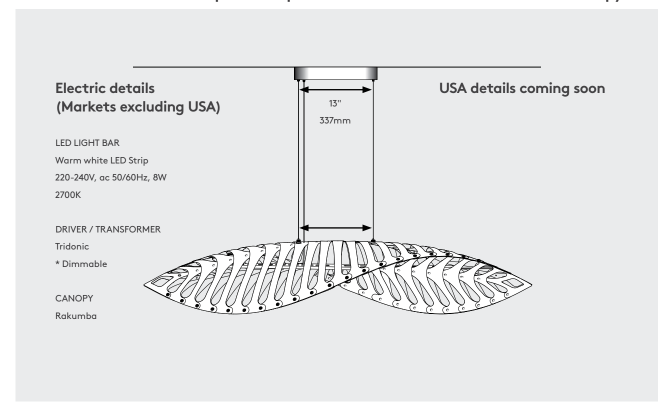
Step 3.

Remove cable from cone. Screw cone back onto baseplate. Re-insert cable and level light. Once desired position is set, trim excess cable.

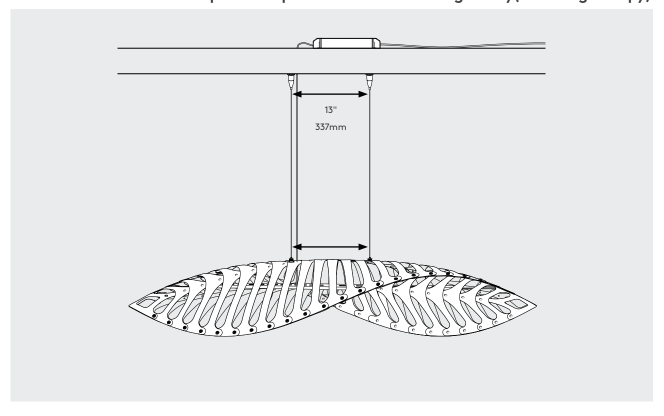




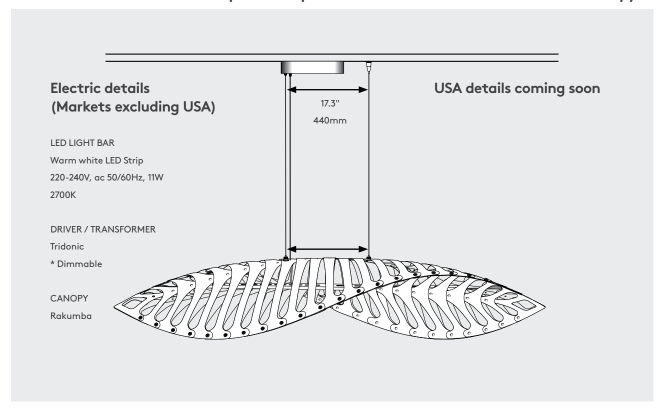
Small - Driver/Transformer position option 1: Surface mounted in Rakumba canopy



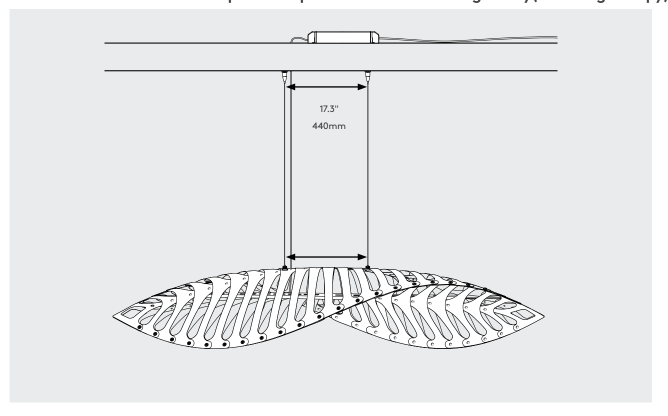
Small - Driver/Transformer position option 2: Hidden in ceiling cavity(not using canopy)



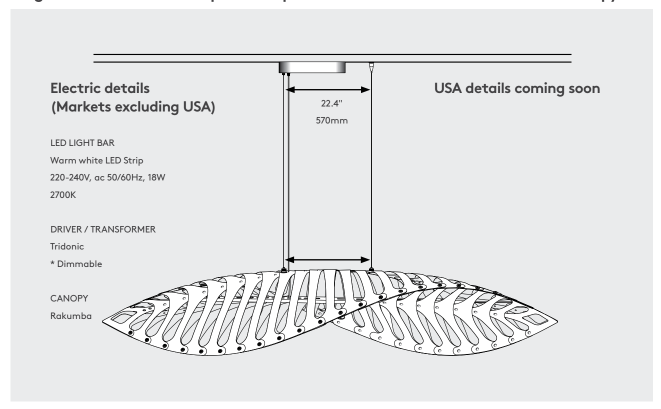
Medium - Driver/Transformer position option 1: Surface mounted in Rakumba canopy



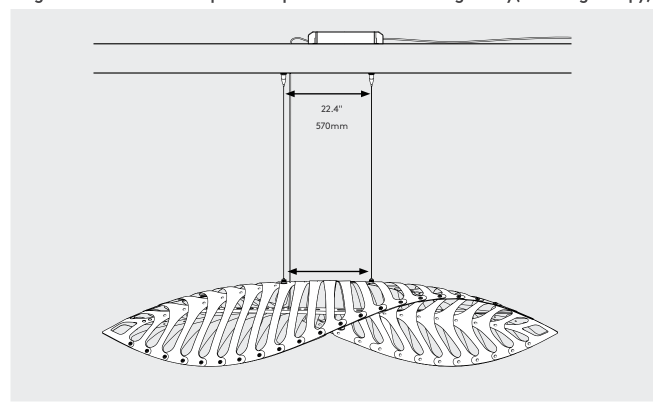
Medium - Driver/Transformer position option 2: Hidden in ceiling cavity(not using canopy)



Large - Driver/Transformer position option 1: Surface mounted in Rakumba canopy



Large - Driver/Transformer position option 2: Hidden in ceiling cavity(not using canopy)



Contact

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