



Maru

Maru is made from 60 identical components that clip together to create an elliptical form. This is inspired by diatoms (continuing on from Navicula released in 2017) which are at the base of the entire oceanic food chain. Through photosynthesis, they liberate enough oxygen for our every second breath.

The swirling panels of sustainably managed bamboo plywood are arrayed around its form, lit internally by low energy LED modules. The effect of shadow play on surrounding walls and ceiling is Maru's hidden quality. The name Maru is found in both New Zealand Maori and Japanese languages, with references to the cycle of life. Maru is available in two sizes and in all stock colour options.











Features

Seed System 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.

Compliance

CE

AS/NZS

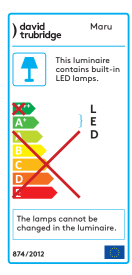
(Declarations of conformity available on request).

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.

Warranty

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



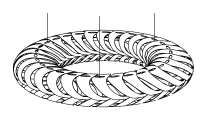


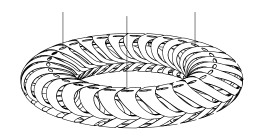






Technical Data





Width: 1400mm / 55" Height: 250mm / 10"

Length: 1400mm / 55"

Weight: 4.9kg /10.8lb

Dimensions

Material

Fasteners

Suspension

Packaging

Large

Small

Width: 1100mm / 43"

Height: 200mm / 8"

Length: 1100mm / 43"

Weight: 3.4kg /7.5lb

5m / 16.4ft 5m / 16.4ft

Bamboo plywood
(Sourced from FSC accredited factory)

Aluminuim

Bamboo plywood
(Sourced from FSC accredited factory)

Aluminuim

Nylon/Stainless Steel Nylon/Stainless Steel

3 x 5m Suspension Wires 3 x 5m Suspension Wires

480mm x 320mm x 190mm

19"x 12.5" x 7.5"

0.029m³ / 0.095ft³

5.2kg / 11.46lb

655mm x 340mm x 190mm

26"x 13" x 7.5"

0.042m³ / 1.38ft³

7.05kg / 15.54lb