### david trubridge





# Snowflake

Creates a repeating geometric hexagonal pattern based on a snowflake. The light was designed following a trip David made to Antarctica as a visiting artist. Snowflake comes in 3 sizes. The plywood finish can be all natural or painted on one side thus creating a stock selection of 11 options. Snowflake is assembled from a hexagonal snowflake shape which creates a repeating geometric pattern. The light was designed following a trip David made to Antarctica as a visiting artist. It builds on the process he first developed with Coral of using minimal thin sheet material in compound curvature to create.





### Features

### Shipped Kitset

Seed System 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.

### Light sizes

David Trubridge kitset lightshades come in various sizes, making it easy to find the right size to any interior space whether it's small or large.

### Compliance

CE

### AS/NZS

(Declarations of conformity available on request).

### **EPD** Certified

An EPD is a standardised and verified way of quantifying the environmental impacts of a product, based on a consistent set of rules that have been developed through a stakeholder consultation process.

### **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 dampened slighty in warm water when the light is switched off. Do not use detergents.

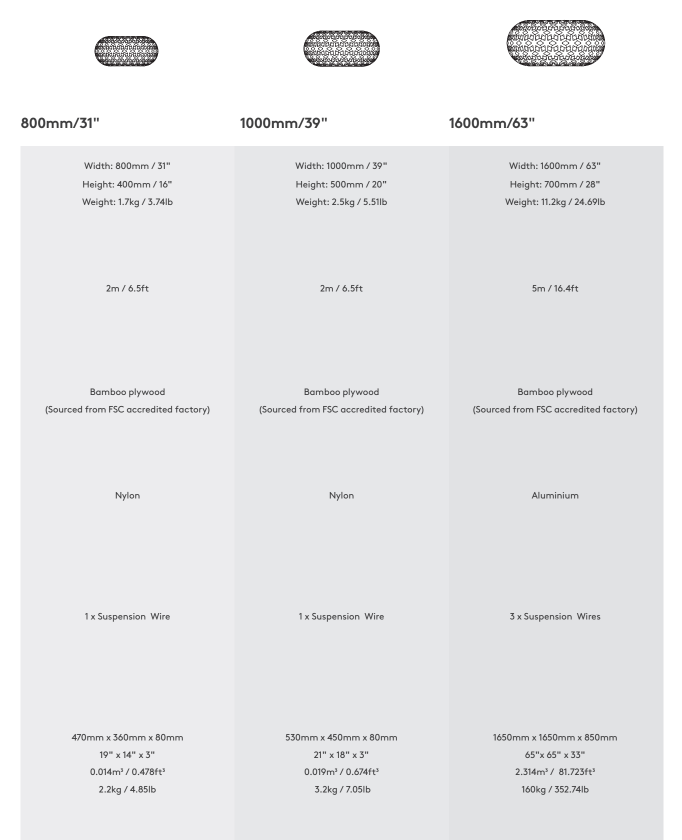
### Warranty

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





# **Technical Data**



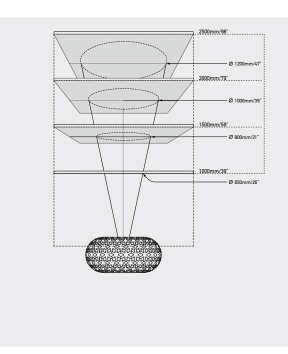
\*Black comes with black cordset and fasteners. All others come with white cordset and clear fasteners. Custom lengths available on request.

### Installation 1600mm/63"

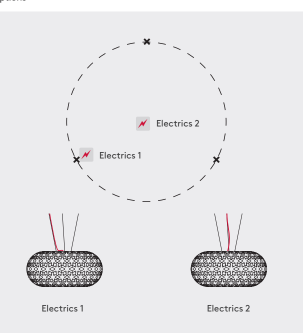
Fixings for cone gripper (fixing screws NOT SUPPLIED). Note: Choose appropriate hardware to attach base plate (Fig.1) to ceiling substrate.



Fig 1. Base Plate



#### Options



#### Step 1.

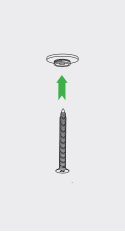
Decide upon hanging distance. Use the schematic diagram as a guide to pick a circle radius to be marked out on ceiling. This circle can be marked with a length of timber or string.

### Step 2.

Mark 3 hanging points where your cone grippers will be located. You can either centrally locate the ceiling canopy or run the electric cord up one of the suspension wires.

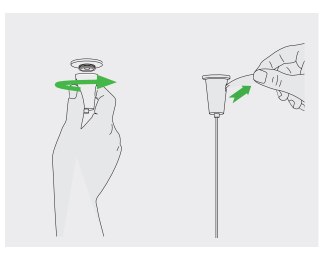
Installation - All sizes





Step 1. Unscrew baseplate.

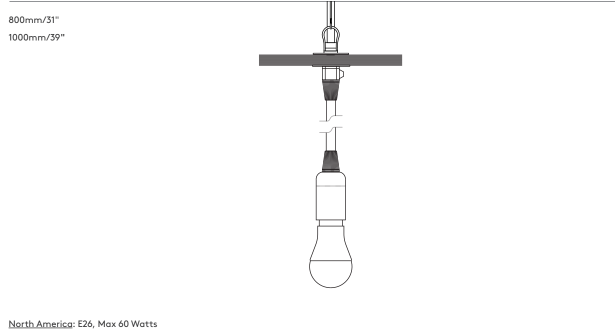
Step 2. Use appropriate fixing screw to mount base plate (Fig.1).



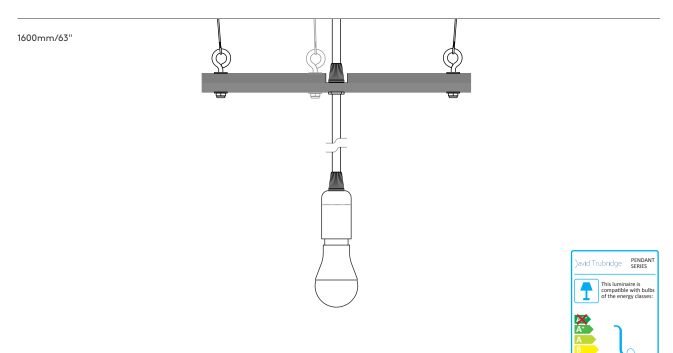
#### Step 3.

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

## Diagrams



120v AC 60hz Rest of World: E27, Max 60 Watts 230-240v AC 50hz



874/2012

 $\langle O \rangle$ 

North America: E26, Max 60 Watts 120v AC 60hz <u>Rest of World</u>: E27, Max 60 Watts 230-240v AC 50hz

# **Finish Choices**



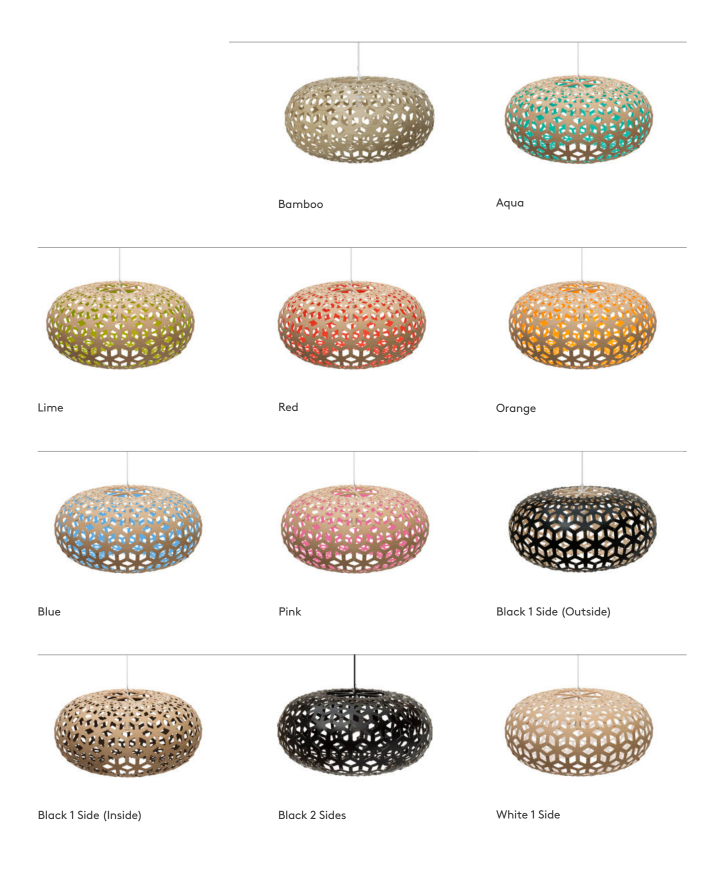
### Bamboo

All bamboo (our primary material) is secondary product, from renewable forests in China grown as a food source. We have visited these plantations and are satisfied with the quality of their systems.



**Painted Lights** 

We use an acrylic low VOC (volatile organic compound) paint that is made in New Zealand. Colour swatches are available in all retailers. See the Resene website for more info. www.resene.co.nz





White 2 Sides