

) david  
trubridge

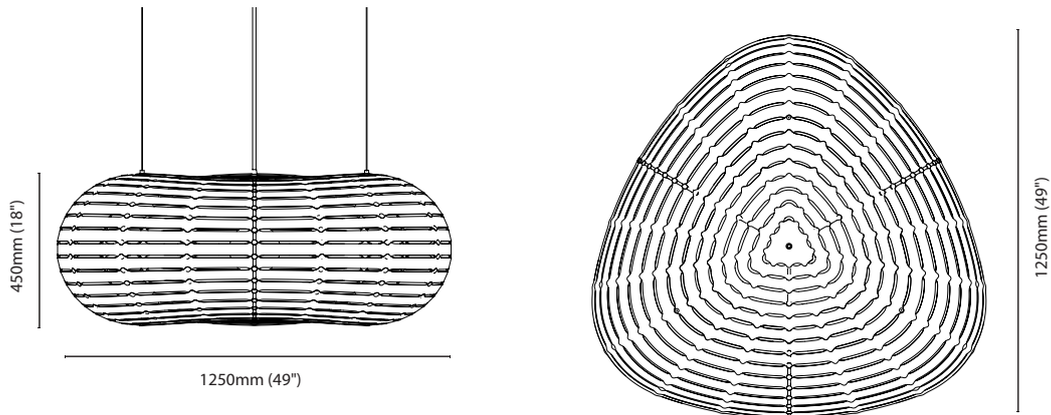
# Cloud Feature Light



# Models

## Small Cloud

---



Primary Material

Bamboo plywood

Dimensions

1250mm (49") dia x 450mm (18") height

Fixture Weight

2.4kg (5lb)

Lamp Required

E27/26 x1

Package Dimensions

1250mm (49") x 620mm (24") x 50mm (2")

Package Weight

18kg (40lb)

Suspensions

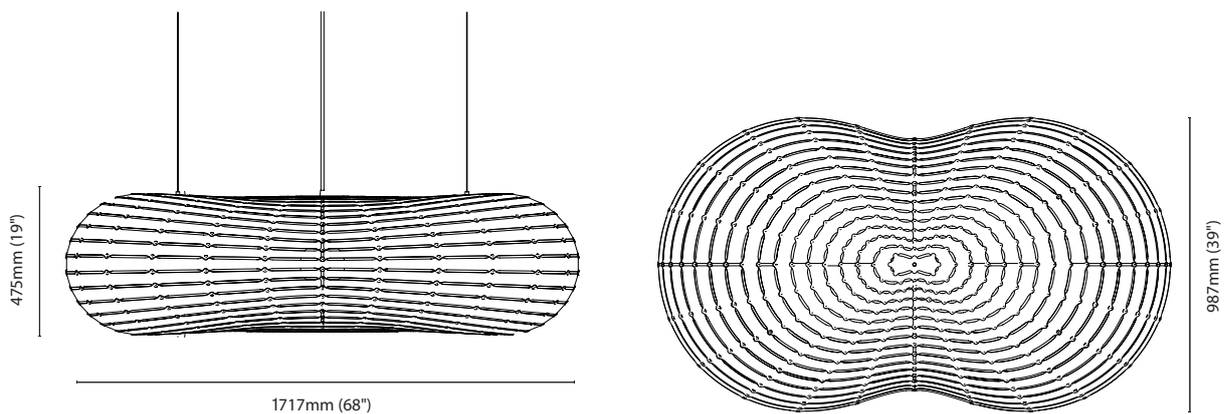
3 x 5000mm stainless (Reutlinger Germany)

Cord length

5000mm

## Large Cloud

---



Primary Material

Bamboo plywood

Dimensions

1717mm (68") l x 987mm (39") w x 475mm (19") h

Fixture Weight

3.4kg

Lamp Required

E27/26 x1

Package Dimensions

1250mm (49") x 620mm (24") x 50mm (2")

Package Weight

18kg (40lb)

Suspensions

3 x 5000mm stainless (Reutlinger Germany)

Cord length

5000mm

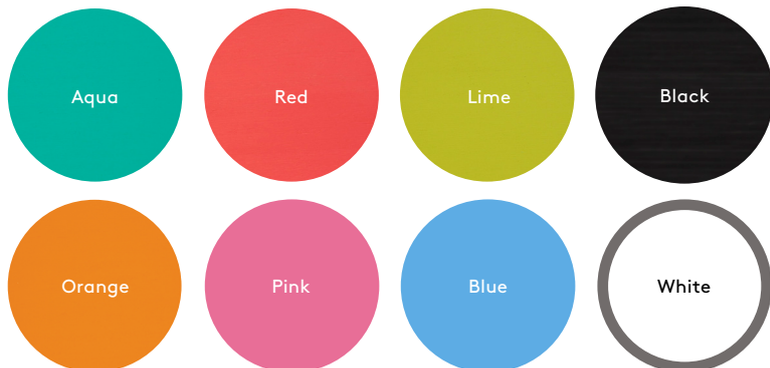
# Finishes

We offer 12 stock finish options for Cloud. We use low VOC acrylic paint and it is most commonly used on the interior of the light. We can also produce lights in other finishes or colours by special order. All lights are made from sustainably grown bamboo plywood sourced from an FSC accredited factory.

## Raw finish:



## Painted 1 Side:



## Painted 2 Sides: (inside and outside)

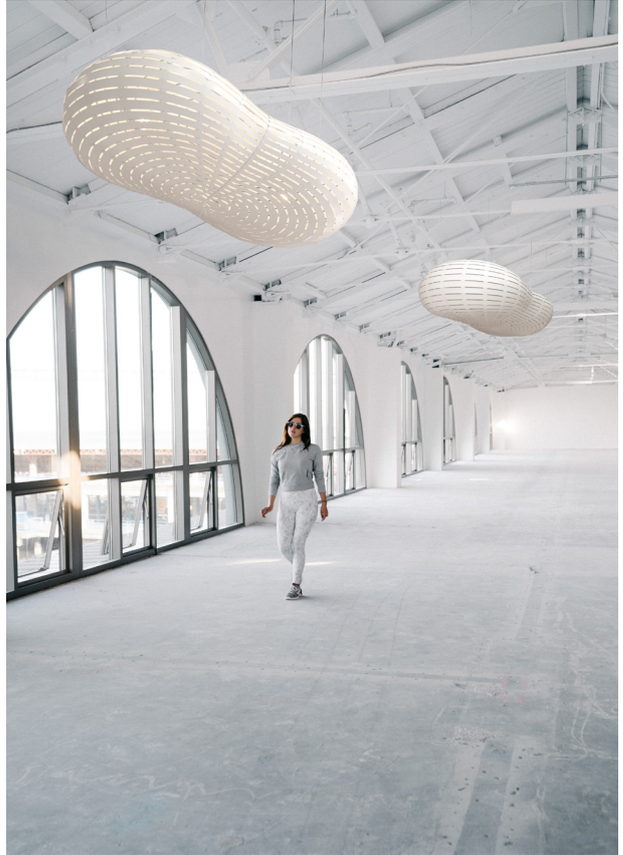


# Story

Cloud lights were first launched in 2008 as part of the Spiral Islands installation of matching lights and settees. This was inspired by the clouds that David saw sitting over small islands all over the Pacific Ocean, which were used by Polynesian navigators to find islands from afar. The Cloud lights were made with frosted plastic but were later discontinued due to the negative environmental impact of the technique. Cloud has now been given a second chance through a new material. The new version is made almost entirely of bamboo plywood applied in the same strips or rings. This allows light to shine through while offering a similar visual lightness as the former translucent plastic version.

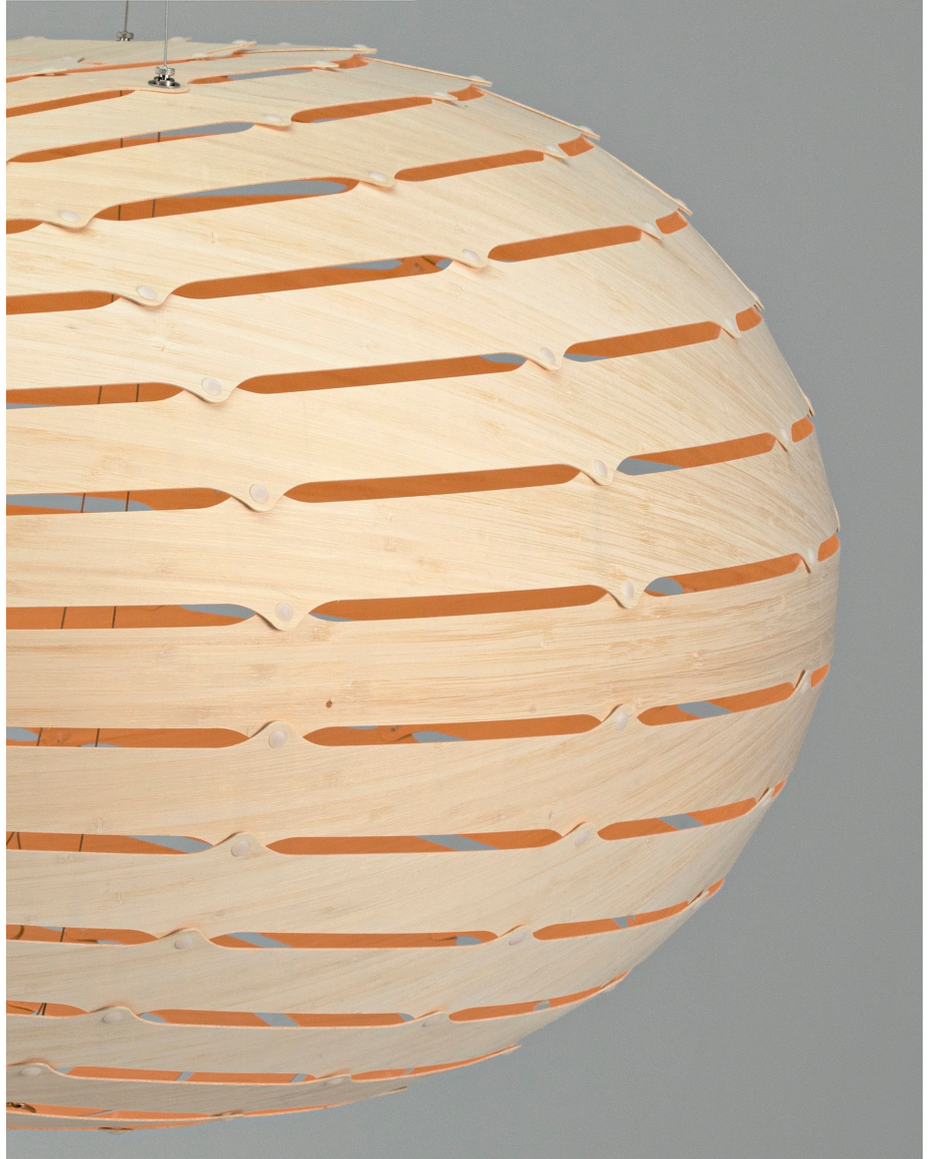
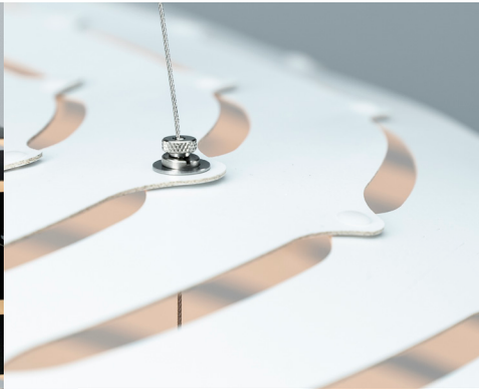
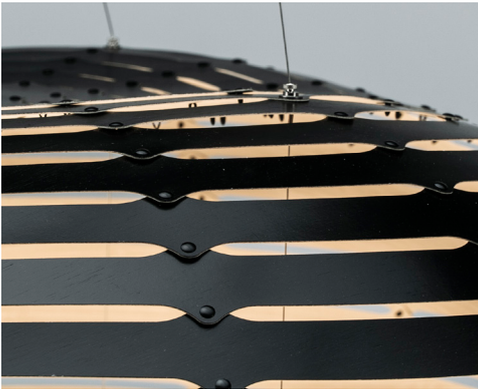


# Visualisations



# Structure

Cloud lights are made from bamboo plywood which is a hard wearing high quality material. It is also highly sustainable due to its rapid growth. The bamboo we use is a secondary product from the food industry.



) david  
trubridge

[davidtrubridge.com](http://davidtrubridge.com)

David Trubridge Studio

Hawke's Bay, New Zealand

[info@davidtrubridge.com](mailto:info@davidtrubridge.com)

+ 64 6 650 0204