

designed by Julia Mülling & Niklas Jessen | 2013



Eikon Bubble 'Marble' with oak wood

DESIGN

Eikon Bubble is a minimalist lamp made of certified wood and a coloured silicon lampshade. The wooden base and the coloured shade are a perfect match for many home and interior design applications.

With its translucent silicone lampshade the Eikon Bubble introduces a new aesthetic and soft quality of light to the Eikon collection. The magnetic connecting system allows the lampshade to be easily changed for another color, shape or material of the Eikon collection.

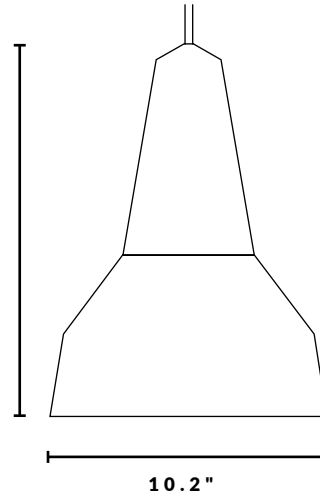


German
Design Award

SPECIAL
MENTION 2015

DIMENSIONS*10.2" x 13.8"***WEIGHT***1,74 kg*

13.8"



10.2"

PRODUCTION PROCESS

Eikon is made of certified wood and produced in Germany. The Bubble lampshade is handmade in our workshop.

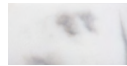
TYPE | ENVIRONMENT

Pendant lamp | indoor

MATERIAL SOCKET*Ash**Oak**Bamboo**Walnut**Smoked
Oak***LAMPSHADE**

Material: Silicone

Colors:

*White**Marble*

Other colors are available on request

The 'Eikon' lampshade is available in two other shapes ('Shell' | 'Circus') and two other materials / finishes ('Basic' | 'Ray').

C O R D

Textile cord | length: 118"



Other length or colors are available on request.

L I G H T S O U R C E & E N E R G Y E F F I C I E N C Y

E27 | Bulb is not included

Compatible with bulbs of the energy classes: A++ - E

Suggested lightbulb:



LED-11W



H-40W



I-60W

S P E C I F I C A T I O N S**V O L T A G E**

EU 220V - 240V | 50Hz

US 120 VOLT

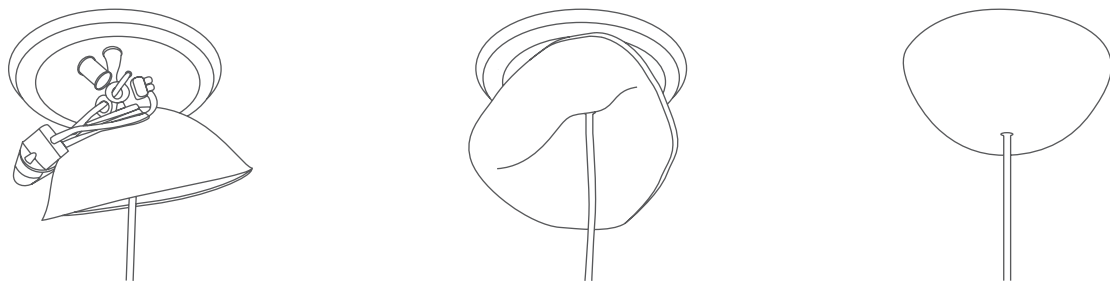
Other cords (voltage) on request.

C A N O P Y

Cable Cup covering included |white or black| 6.2" x 2.4"

Made out of soft material (PVC). The cup can be easily folded over and fits tight to the ceiling.


Other colors are available on request.

**M A I N T E N A N C E**


Wipe off dust with feather duster. To remove fresh stains wipe with a slightly moist cloth. Always switch off the electricity before cleaning.

ENERGY LABEL

Schneid Eikon

 This luminaire is compatible with bulbs of the energy classes:

A++
A+
A
B
C
D
E



874/2012 