# FINOM LIGHTS Product card

## FINOM

### **FINOM Tall Pendant -lights**

The timeless and unique FINOM designer lighting series is handmade in Finland.

Lights are available as pendants and floor models in several sizes, shapes and colours.

They are easy to assemble without special tools.

The lights provide work and mood lighting for homes and public spaces.

- Shades made of thin transparent birch plywood
- Plywood comes from a PEFC certified supplier
- Floor light legs made of ash tree
- LED bulb specs E27, 220-240 V and 50 Hz
- Energy class A++, A+ or A
- Colour temperature 4000 K (recommended)
- Luminous power 1050-1520 lm
- Bulb lifetime 25,000 hours
- IP Code IP20
- Fabric covered wires
- Floor lights have a foot switch and a Type F plug (CEE 7/4,
- "Schuko")
- 12 month warranty
- Made in Finland





### PRODUCT DATA

Product code	TPM	TPMB
Product number	10021201800111	1002121990511
Size (Tall Pendant)	Medium	Medium
Colour	Nature	Black
Shade material	Birch plywood	Birch plywood
Leg material	-	-
Measurements (length x width x		
height)	42x20x62cm	42x20x62cm
Gross weight	1,2 kg	1,2 kg
Net weight	0,4 kg	0,4 kg
Usage temperature	+5 +55	+5 +55
Humidity	< 45%	< 45%
Installation	Pendant	Pendant
Connectors (Wago or ceiling plug)	default Wago	defau <b>l</b> t Wago
5 11	1.55	1.50
Bulb	LED	LED
Base	E27	E27
Base Energy class	E27 A++, A+, A	E27 A++, A+, A
Base Energy class IP Code	E27	E27
Base Energy class IP Code Protection class	E27 A++, A+, A IP20 2	E27 A++, A+, A IP20 2
Base Energy class IP Code Protection class Voltage	E27 A++, A+, A IP20 2 220-240 V	E27 A++, A+, A IP20 2 220-240 V
Base Energy class IP Code Protection class Voltage Power	E27 A++, A+, A IP20 2 220-240 V 10 W	E27 A++, A+, A IP20 2 220-240 V 13 W
Base Energy class IP Code Protection class Voltage	E27 A++, A+, A IP20 2 220-240 V	E27 A++, A+, A IP20 2 220-240 V
Base Energy class IP Code Protection class Voltage Power	E27 A++, A+, A IP20 2 220-240 V 10 W	E27 A++, A+, A IP20 2 220-240 V 13 W
Base Energy class IP Code Protection class Voltage Power Lumen Colour temperature CRI	E27 A++, A+, A IP20 2 220-240 V 10 W 1050 Im	E27 A++, A+, A IP20 2 220-240 V 13 W 1520 Im
Base Energy class IP Code Protection class Voltage Power Lumen Colour temperature	E27 A++, A+, A IP20 2 220-240 V 10 W 1050 Im 4000 K	E27 A++, A+, A IP20 2 220-240 V 13 W 1520 Im 4000 K
Base Energy class IP Code Protection class Voltage Power Lumen Colour temperature CRI	E27 A++, A+, A IP20 2 220-240 V 10 W 1050 Im 4000 K > 83	E27 A++, A+, A IP20 2 220-240 V 13 W 1520 Im 4000 K > 83
Base Energy class IP Code Protection class Voltage Power Lumen Colour temperature CRI Bulb lifetime	E27 A++, A+, A IP20 2 220-240 V 10 W 1050 Im 4000 K > 83 25,000 hours	E27 A++, A+, A IP20 2 220-240 V 13 W 1520 Im 4000 K > 83 25,000 hours



FINOM is a registered trademark and design patented | www.finomlights.com | info@finomlights.com

4.3.2019

# FINOM LIGHTS Product card



#### **ASSEMBLY**

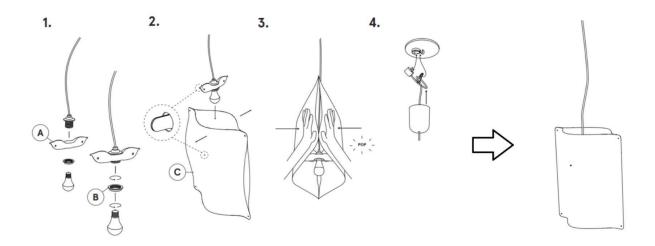
Before starting assembly, see our instruction videos at finomlights.com/video/

Spread part A (the wooden shade holder, inner part) carefully according to the picture and place it around the lamp holder. Rotate part B, the ring so that it locks the wooden shade holder to the lamp holder. You can add the LED bulb now.

Spread the shade C from the middle, just enough to place the wooden shade holder inside the shade. Make sure that the ends of the shade holder go through the holes in the shade.

Press gently with both hands at the vertical edge of the shade so that the two sheets comes together. Do this for the both vertical sides. The lamp shade will give a smooth "pop" sound when the sheets are pushed together. The sound is normal and the light will not break of it.

Attach the light to the ceiling using the cable hook and the electric plug. Then lift up the plastic cover over the plug.



#### **INSTRUCTIONS FOR CARE**

The light can be cleaned lightly with a dry microfibre cloth. Remove the shade from the holder before cleaning. Do not use a wet or moist cloth, as this may result in spots on the shade.