

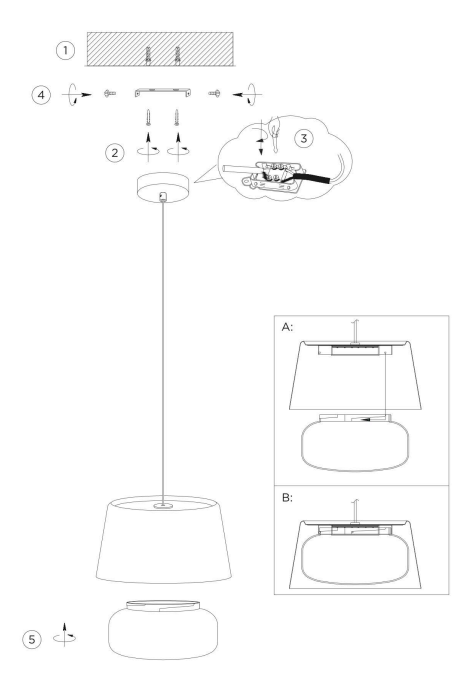
## Ellipse Pendant

This product should only be installed by a registered electrician. Please read product manual before installation.

The LED light source contained in this luminaire should only be replaced with an official part from the supplier and installed by a registered electrician.

If the external cable or any other part is damaged it should only be replaced with an official part from the supplier and installed by a registered electrician.

Hang the middle pendant first, this will set the bar height for the other two pendants. Once the middle pendant is hung make sure you use a level to ensure the bar is hung perfectly straight.





## Ellipse Pendant

\_\_\_\_

Product Name	SKU	Power	Colour	Input	Size
Ellipse Pendant	OLF0011S	20W	Black	220-240V	ø342 × 135 mmh
Ellipse Pendant	OLF0011L	20W	White	220-240V	ø360 × 190 mmh



Made in China

IP20

## Read the following instructions before handling the product:

- 1. Installation of this product must be carried out by a qualified electrician only.
- 2. Switch off the power of the mains supply and the connection lead before handling the products installation, maintenance or cleaning.
- 3. Only to be operated with the supplied driver.
- 4. Only for indoor use in dry conditions and not in dirt endangered rooms or in areas with high air humidity.
- 5. The product must not be exposed to strong mechanical loads.
- 6. Do not cover the product, free air circulation must be provided.
- 7. The product must not be modified or converted. Only use parts which are supplied with the product or are described as accessories.
- 8. Only operate the product if it is working correctly.
- 9. If the product has a malfunction, switch it off immediately and operate it again only after examination by an electrical specialist in case of the following: Visible damage, the product does not work, smoke, steam or crackling sounds, overheating is observed.
- 10. Repairs or work on mains voltage may only be carried out by qualified electricians.
- 11. If the above instructions are not followed, short circuits and/ or electric shocks may occur.