

MESH Wireless

Design Francisco Gomez Paz, 2018

**LUCE
PLAN**

Type: Suspension

Light source: **D86KW080** LED 50W 2700K EEL : A
D86KW100 LED 61W 2700K EEL : A

Minimum App requirement:  

Network requirement:  WiFi 2,4 GHz

Product use: Indoor

Materials: Structure in steel, lenses in polycarbonate

Colors: Black

Description: Thanks to a wireless kit available for the Mesh suspensions large (Ø 100) and medium (Ø 80), users can interact with the lamp by means of a smart device. Luceplan has developed a special app (for iOS and Android) that makes it possible to control single or multiple units, individually or as a group.

Insulation class: 

Reference code: Structure

Mesh complete, kit wireless included, Ø 80 cm

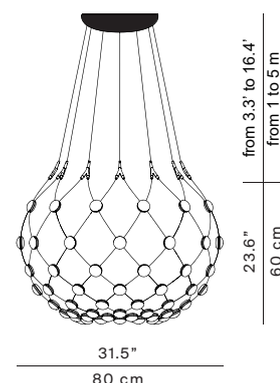
| | | |
|-----------|---------------|------------------|
| D86KW081A | 1D86KW081001A | cable lenght 1 m |
| D86KW082A | 1D86KW082001A | cable lenght 2 m |
| D86KW083A | 1D86KW083001A | cable lenght 3 m |
| D86KW084A | 1D86KW084001A | cable lenght 4 m |
| D86KW085A | 1D86KW085001A | cable lenght 5 m |

Mesh complete, kit wireless included, Ø 100 cm

| | | |
|-----------|---------------|------------------|
| D86KW101A | 1D86KW101001A | cable lenght 1 m |
| D86KW102A | 1D86KW102001A | cable lenght 2 m |
| D86KW103A | 1D86KW103001A | cable lenght 3 m |
| D86KW104A | 1D86KW104001A | cable lenght 4 m |
| D86KW105A | 1D86KW105001A | cable lenght 5 m |

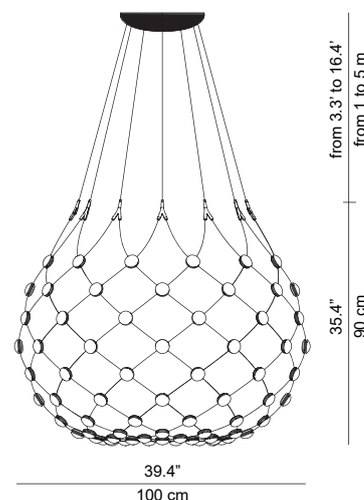


D86KW80

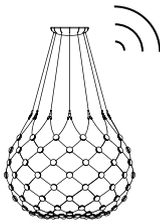


Ceiling rose: Ø 30 x 7 cm

D86KW100



Ceiling rose: Ø 30 x 7 cm






Luceplan Mesh



Google Play
App Store



Don't use characters: . , " ° £ /

APP:  www.luceplan.com/products/mesh-wireless

Mesh master PSK  luceplan

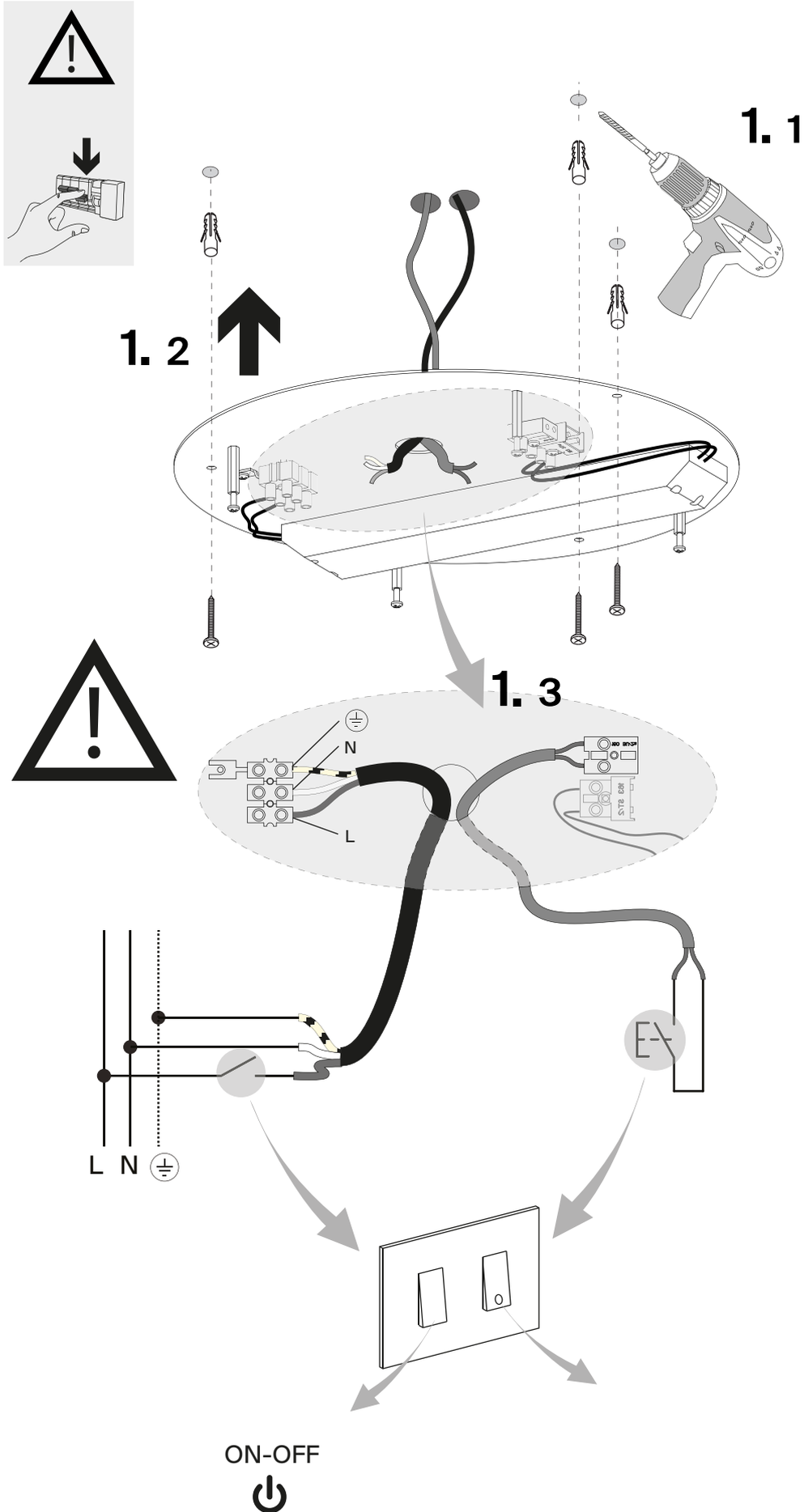
Light scenarios



MESH Wireless

Design Francisco Gomez Paz

HOW TO INSTALL Mesh wireless controlled by wall buttons.
(This does not require uninstalling the Mesh App)



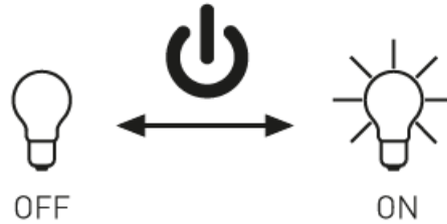
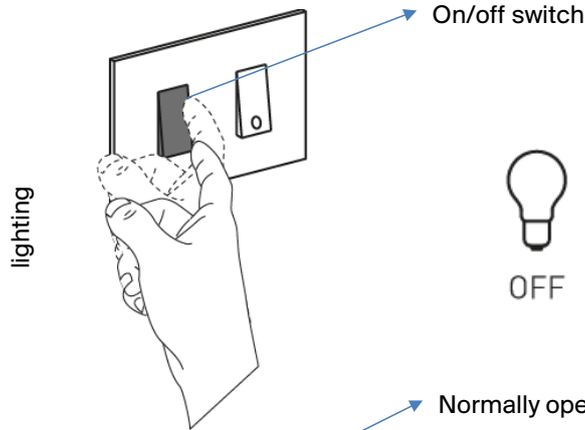
MESH Wireless

Design Francisco Gomez Paz

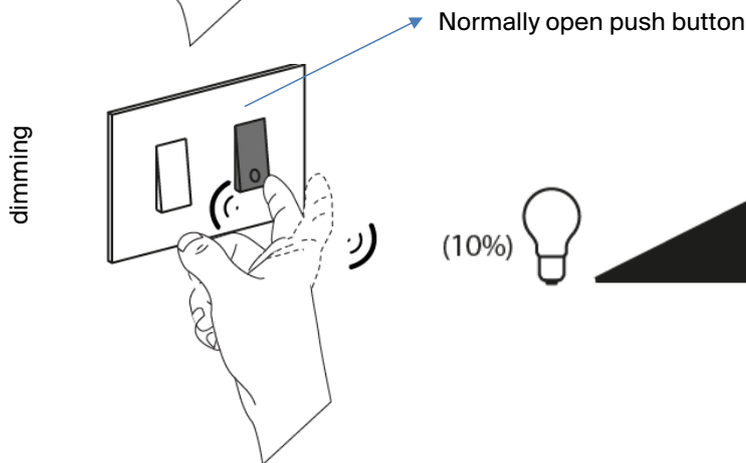


HOW IT WORKS

Mesh is controlled by a dedicated electronic board which is located in the ceiling rose. The board needs to be connected to a normally open push button in order to dim the light or to control the different scenes, and to an on/off switch.



Press the switch to turn on the lamp



Press and hold to dim the lamp

HOW IT WORKS (choose the scenario)

PRESET SCENARIO

