

# MESH

Design Francisco Gomez Paz, 2015

LUCE  
PLAN

Type: Suspension

Light source: LED 65W 2700K  
3252 lm (delivered)  
Dimmable by wall control




EEL: A

Product use: Indoor

Materials: Structure in steel, lenses in polycarbonate

Colors: Black

Description: A suspension lamp offering multiple lighting scenarios for personalized aesthetic and functional performance. Based on experimentation with the potential of LEDs, a technology that permits separation into very small units, Mesh is a dramatic and highly innovative project.

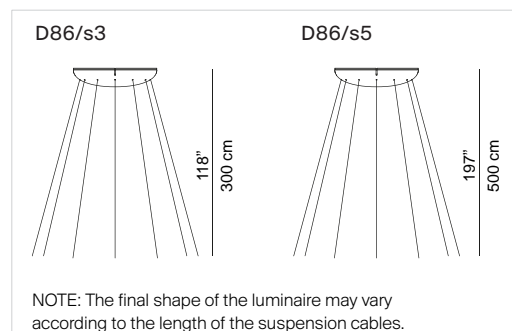
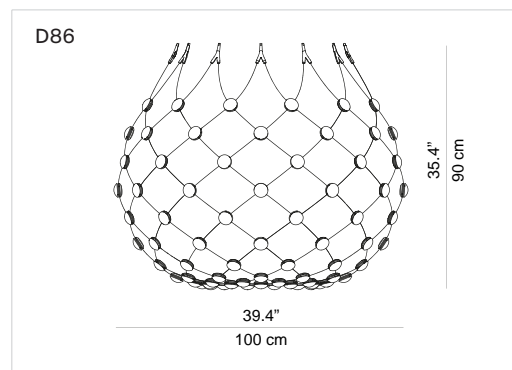
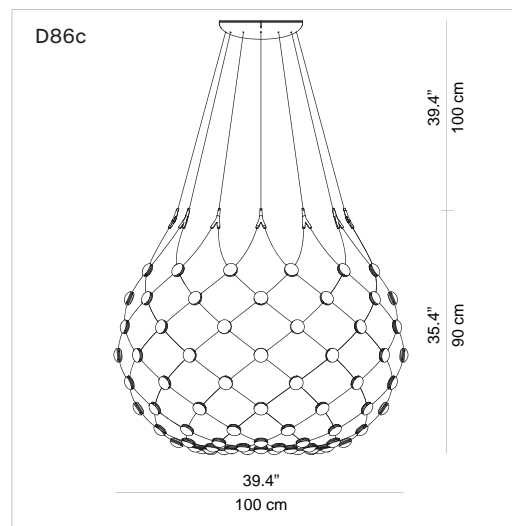
Insulation class:   

Reference code: Structure  
D86c 1D860C000001 complete version  
D86 1D8600000001 body

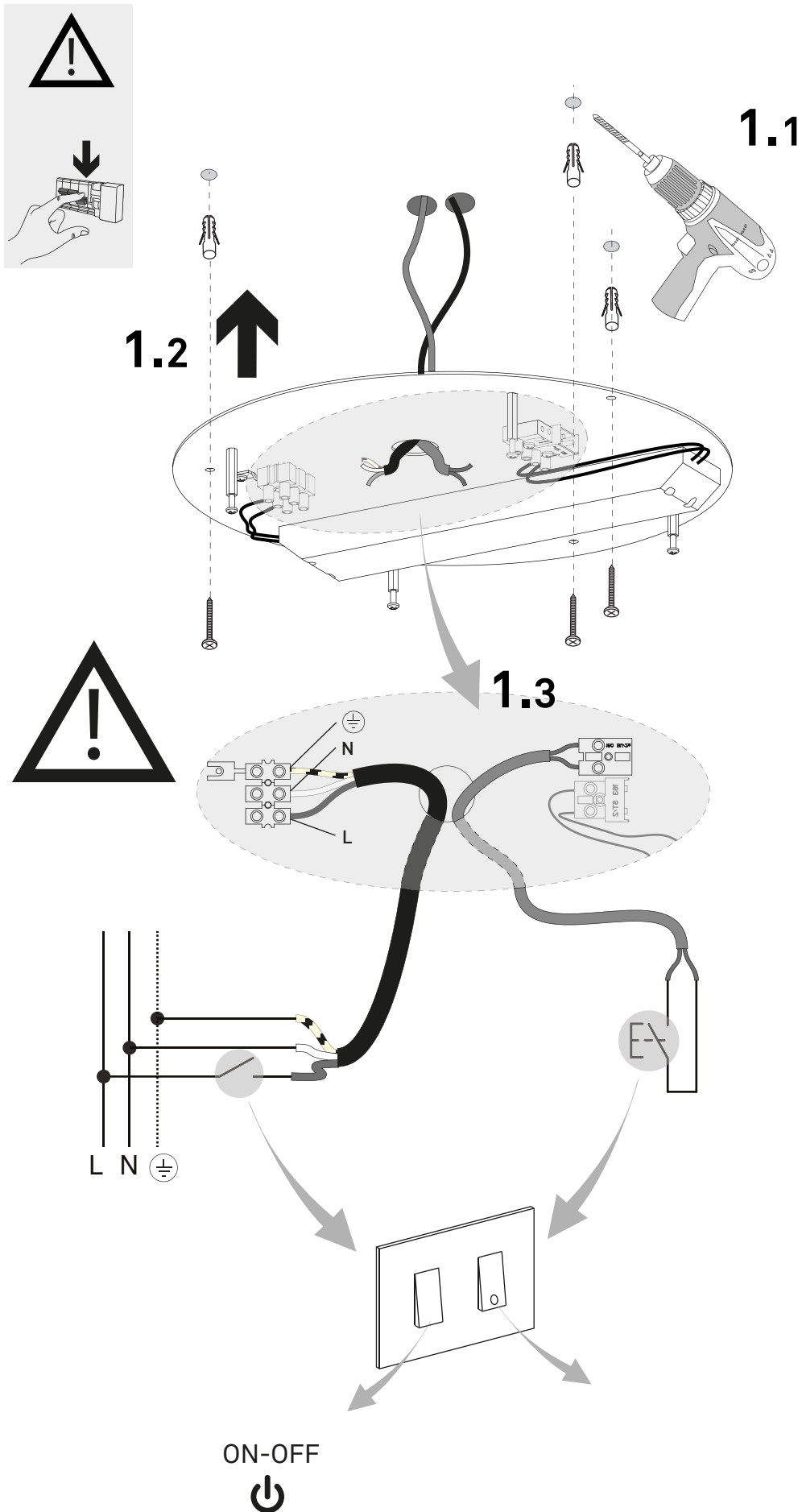
Suspension Kit  
D86/s3 1D860/S30002 suspension kit 3m  
D86/s5 1D860/S50002 suspension kit 5m



## SCENARIOS

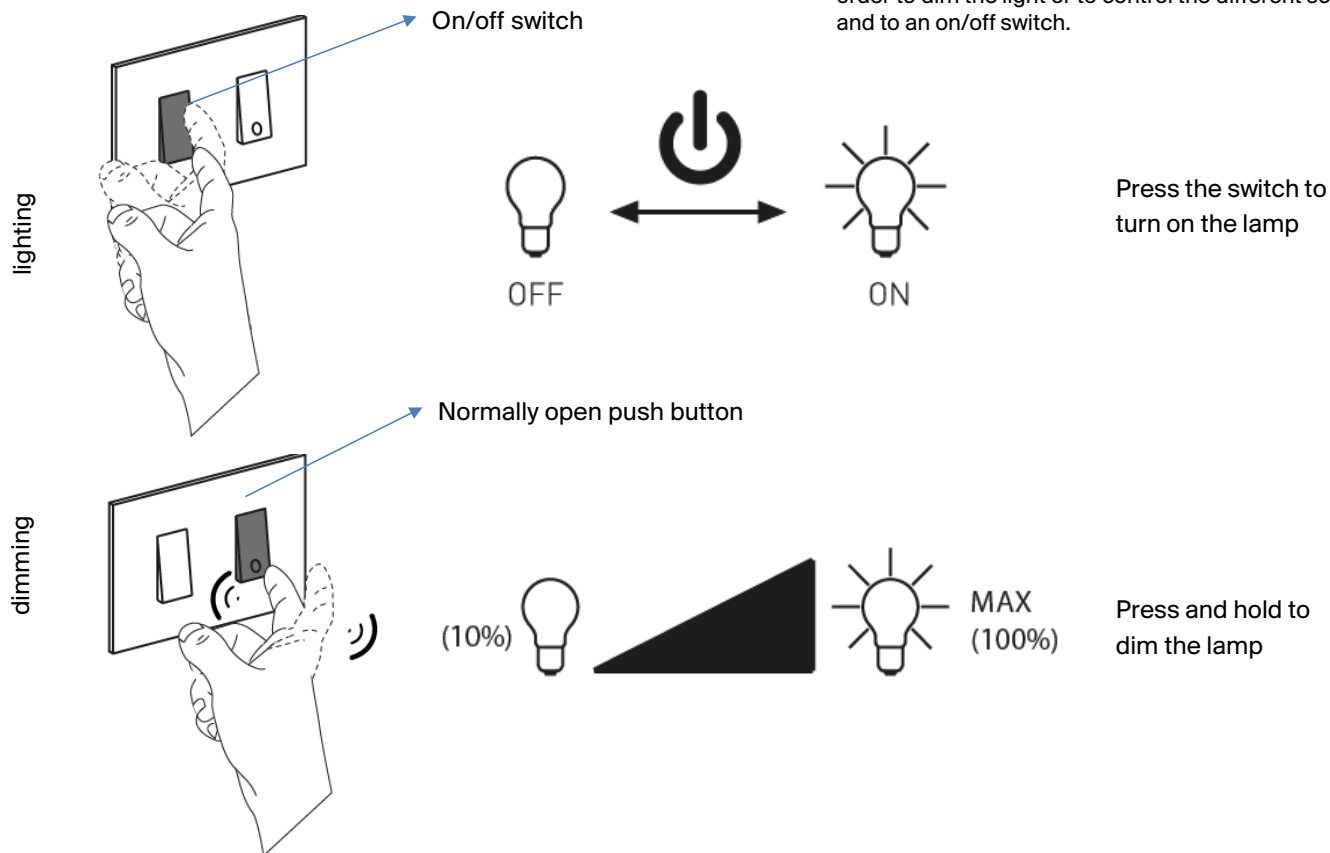


## HOW TO INSTALL



## 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.



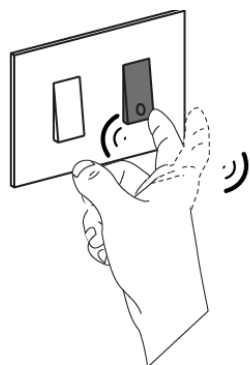
## HOW IT WORKS

choose the scenario

### PRESET SCENARIO

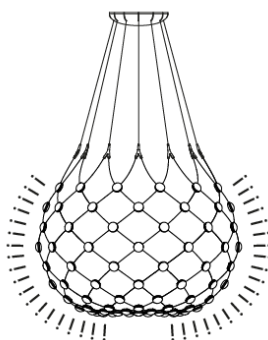
1. COMPLETE

2. LOWER ZONE

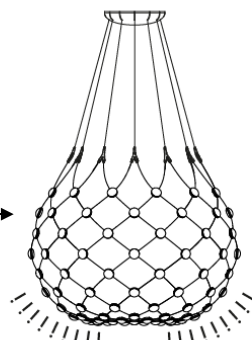


**x2**

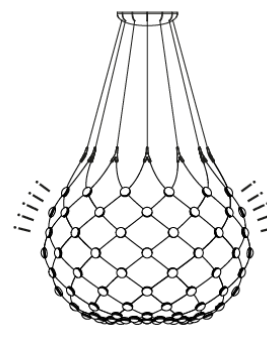
Press the button  
twice to select  
scenarios



**x2**



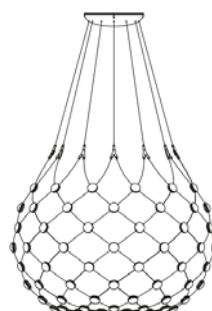
**x2**



**x2**

4. YOUR SCENARIO

5. YOUR SCENARIO



**x2**

