MESH Wireless

Design Francisco Gomez Paz, 2018

Type: Suspension

Light source: D86KW080 LED 50W 2700K D86KW100 LED 61W 2700K

Minimum App requirement:





Network

WiFi 2,4 GHz requirement:

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 and mark: $(\frac{\bot}{-})$





220-240 V ~ 50/60 Hz, 50W D86KW080 Rating:

220-240 V ~ 50/60 Hz, 61W D86KW100

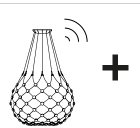
Reference code: Structure

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

1D86KW101001A D86KW101A 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













Google Play App Store

Don't use characters: . , " $^{\circ}$ £ /

www.luceplan.com/products/mesh-wireless

Mesh master PSK luceplan



Light scenarios



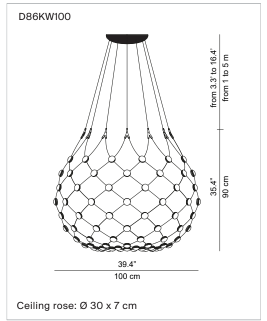












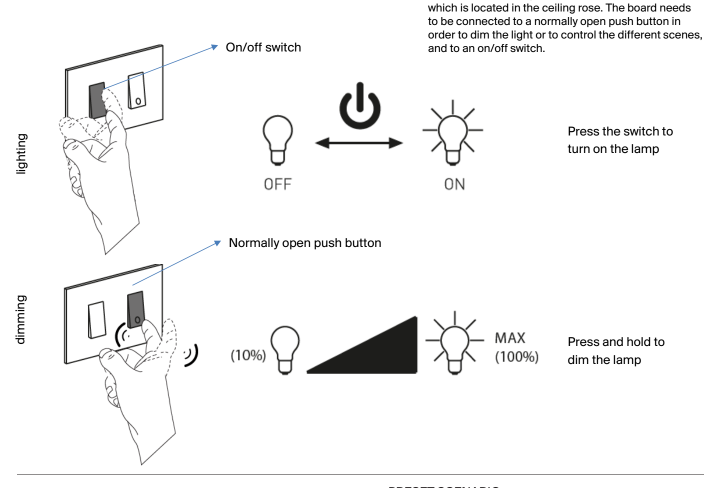
MESH Wireless

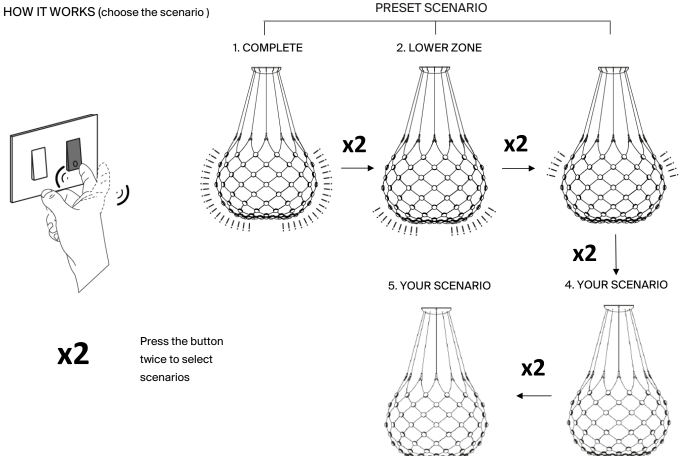
Design Francisco Gomez Paz



Mesh is controlled by a dedicated electronic board

HOW IT WORKS





MESH Wireless



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

