

MESH

Design Francisco Gomez Paz, 2015

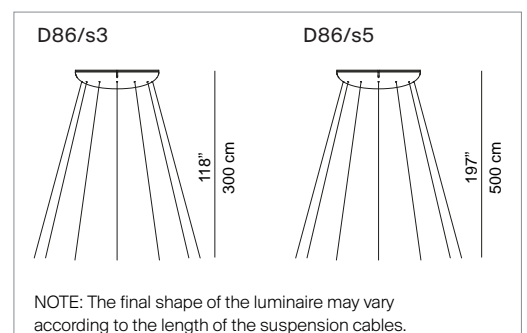
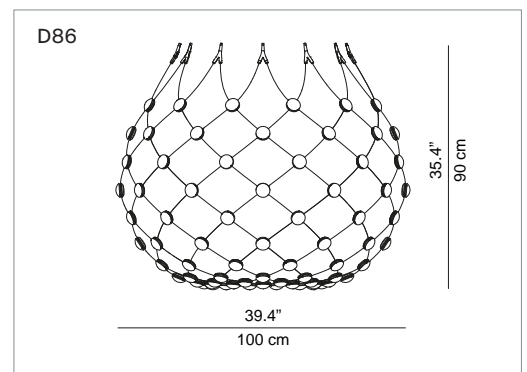
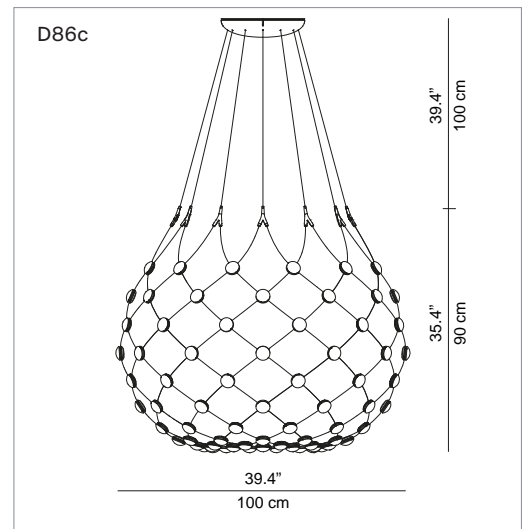
Type:	Suspension	
Light source:	LED 65W ~2700K 3252lm ⁽¹⁾ Dimmable by wall control	EEL: A
Product use:	Indoor	
Materials:	Structure in steel, lenses in polycarbonate	
Colors:	black	

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

⁽¹⁾ The LED lamps cannot be changed in the luminaire

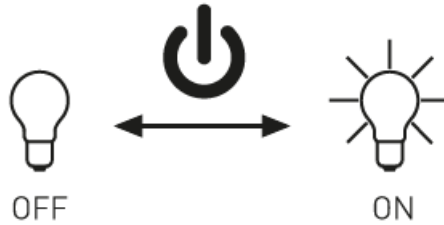
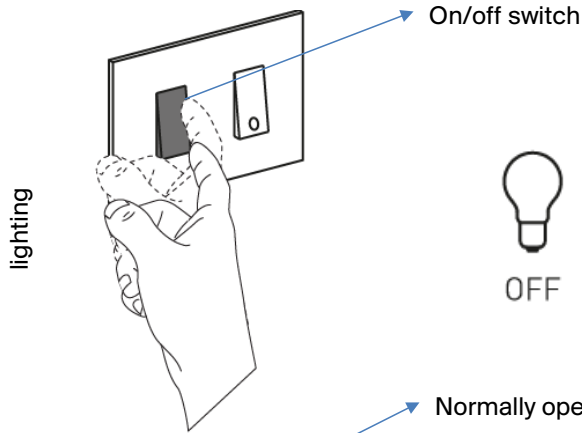


SCENARIOS

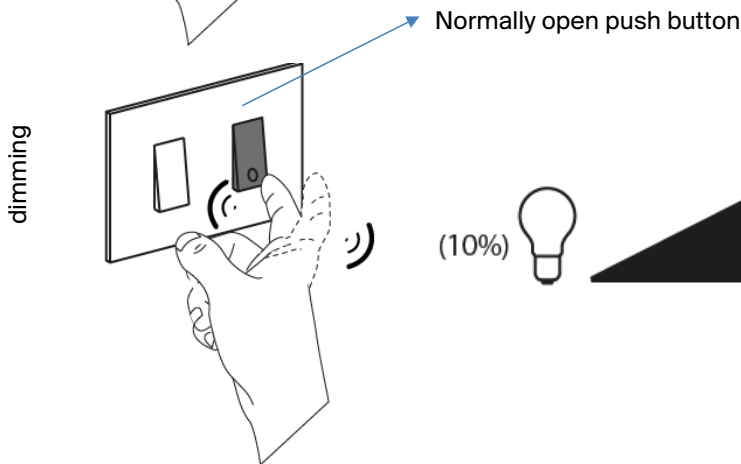


HOW IT WORKS

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

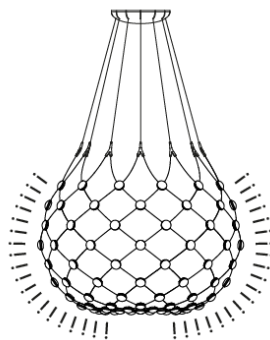
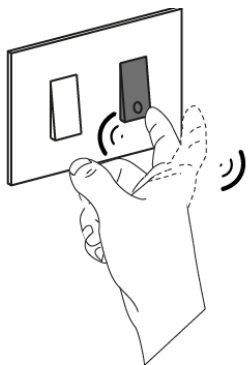
HOW IT WORKS

choose the scenario

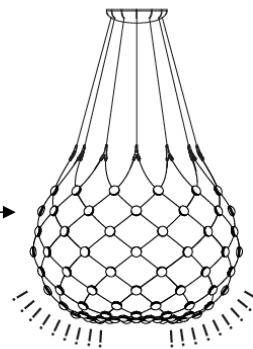
PRESET SCENARIO

1. COMPLETE

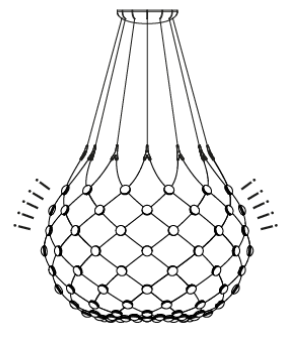
2. LOWER ZONE



x2



x2



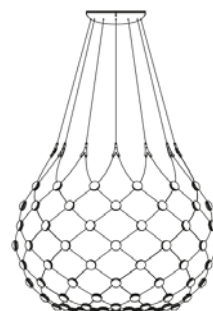
x2

5. YOUR SCENARIO

4. YOUR SCENARIO

x2

Press the button twice to select scenarios



x2

