

SUPER FLAT SUSPENSION 90X90 UP&DOWN DALI VERSION

Number of heads

Mounting Pendant

Lamps description **Top LED 3000K CRI 80**

Luminaire luminous flux Extreme Cut-off. See reference number

Voltage (V) 220/240 **Environment** Indoor

Total consumption of the system: 52W. Light source: Up: max. 3482 lm. Down: max. 3482 lm. Luminous Notes

efficiency of luminaire: max. 138 lm/W.



Light controller description Protection glass

Aiming Fixed

Light distribution symmetry Direct - Indirect

III° Beam angle

ELECTRICAL

Transformer availability Included Transformer mounting Integral

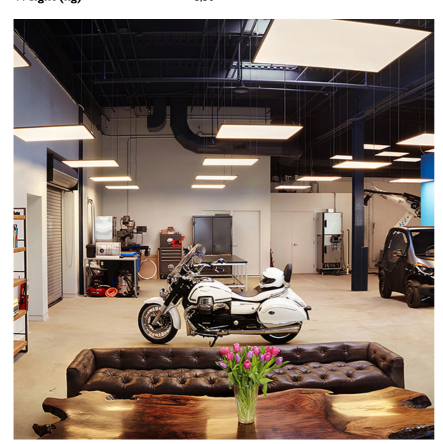
Transformer type Electronic dimmable dali

Emergency Without **Insulation class** Class I

PHYSICAL

Construction material Extruded aluminum or Injected aluminum

Weight (kg) 8,30



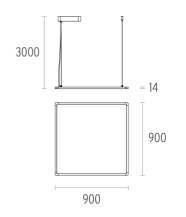


Super Flat Suspension 90x90 Up&Down Dali Version

designed by FLOS Architectural

General lighting LED luminaire, direct and indirect beam, to be suspended from ceiling. Power supply included.

09.5025.14ADA - 5425lm Black 09.5025.30ADA - 5425lm White 09.5025.02ADA - 5425lm Grey



CERTIFICATIONS





ΙP 20







Flos.architectural@flos.com www.flos.com



Super Flat Suspension 90x90 Up&Down Dali Version . Lamps



Top LED

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED



Super Flat Suspension 90x90 Up&Down Dali Version

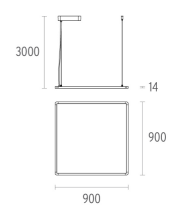
designed by FLOS Architectural

General lighting LED luminaire, direct and indirect beam, to be suspended from ceiling. Power supply included.

9.5025.14ADA - 5425lm Black

09.5025.30ADA - 5425lm White

09.5025.02ADA - 5425lm Grey



CERTIFICATIONS











1P 20