

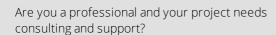


Arrangements Square Large

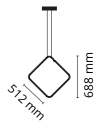
Designed by Michael Anastassiades, 2018

34W - 1657lm - 2700K

Diffuse light suspended lighting device. Body in extruded, curved NC-machined and black powder-coated aluminium, diffuser in platinum optical silicone. Each component can be connected to the power pack by means of an electrical and mechanical connection system designed for customisable product set-up. Roses available with two powers: lamp with power under 70W and lamp with power under 190W. Class III roses also available for installations with remote power supply: "surface" version for installations on cement, "recessed" version for plasterboard ceilings. The electronics integrated in the rose enables use of dimming systems: push, 1-10, potentiometer, DALI. In the absence of these systems, the light flow can be set with the push system included in the rose. Cable length 2.4m



BOOK AN APPOINTMENT



Main specifications

| EAN | 8059607014134 |
|-------------------|---------------------|
| Mounting | Suspension |
| Environments | Indoor dry location |
| Light Source Type | LED |
| LED type | LED Module |
| Power (W) | 34 |
| System flux (lm) | 1657 |

Physical

| Colour | Black |
|---------------------|-------|
| Length (mm) | 512 |
| Cord length (mm) | 2500 |
| Net weight (kg) | 0.67 |
| Package height (mm) | 45 |
| Package width (mm) | 600 |
| Package length (mm) | 635 |
| Package volume (m3) | 0.02 |
| IP internal | 20 |

Download

| Mounting instructions | $\overline{\mathbf{A}}$ | PDF |
|-----------------------|-------------------------|-----|
| Spare Parts | 业 | PDF |

Photometric Files

LDT / IES



Technical Drawings

| 2D | ₹ ZIP |
|--------------|--------------|
| 3D | ⊥ ZIP |
| ⋒ Bim | ⊥ ZIP |



















https://professional.flos.com/en/global/product/arrangements-square-large-f0409030/

F0409030

Schematic light drawing



Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class F



Replaceable (LED only) light source by a professional

Photometric

| Lighting type | Indirect, Direct |
|--------------------|------------------|
| Light distribution | Symmetric |
| CCT (K) | 2700 |

Electrical

| Insulation class | III |
|----------------------|---|
| Frequency (Hz) | 50/60 |
| Main voltage (Vac) | 48 |
| LED voltage Vf (Vdc) | null |
| Driver | Remote |
| Dimmable | Yes |
| Dimming interface | Remote Dimmable (Dimmer Not Included) |
| Batteries inside | No |

Accessories & Power Supply

