

FLOS

■ A1401031 Matte Black

2097/30 (frosted bulbs)

Designed by Gino Sarfatti, 1958



LED retrofit - 30 x 15W

Suspension lamp providing diffused light. Steel central structure with brass arms, both available either chromium-plated or golded. Steel ceiling fitting and rose.

Are you a professional and your project needs consulting and support?

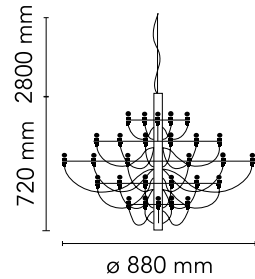
[BOOK AN APPOINTMENT](#)

Main specifications

| | |
|-------------------|---------------------|
| EAN | 8059607000007 |
| Mounting | Suspension |
| Environments | Indoor dry location |
| Light Source Type | Bulb |
| Lamp category | LED retrofit |
| Lamp holders | E14 |
| Ilcos | IBS/F |
| Number of heads | 30 |
| Power (W) | 15 |

Physical

| | |
|---------------------|-------------|
| Colour | Matte Black |
| Cord length (mm) | 2800 |
| Net weight (kg) | 5.6 |
| Package volume (m3) | 0.02 |
| IP internal | 20 |



Download

[Mounting instructions](#) PDF

[Spare Parts](#) PDF

Photometric Files

[LDT / IES](#) LDT

Technical Drawings

[2D](#) ZIP

[3D](#) ZIP



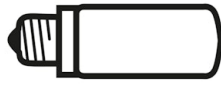
Bulbs



NOT INCLUDED

RF25316

LED Frosted Lamp 2,7W E14
150lm 2700K Dimmable T26
Dimmable



NOT INCLUDED

RF28422

LED Clear Lamp 2W E14 220-240
2200K T26 Dimmable



INCLUDED

RF28987

LED Frosted Mini Lamp E14 2,7W
2700K Dimmable (set 32pcs)

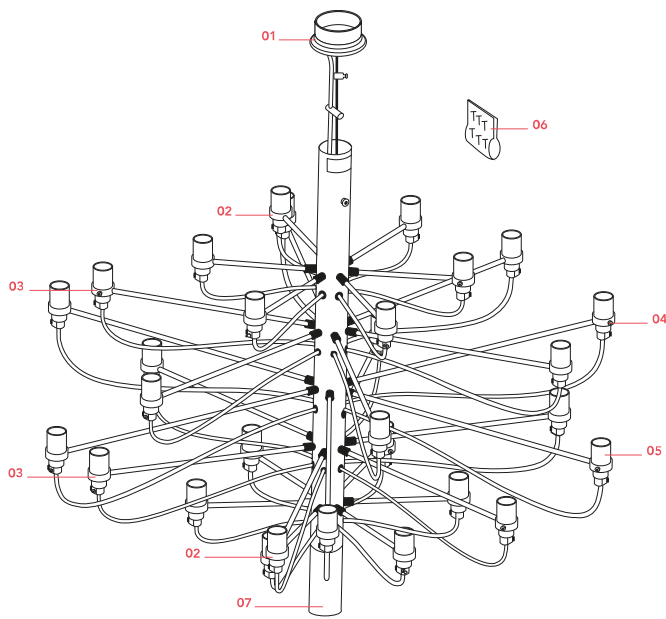


NOT INCLUDED

RF28988

LED Clear Mini Lamp E14 2W
2200K Dimmable (Set 32pcs)

Spare Parts



- | | | |
|-----|-------------------------------|-----------|
| 01. | Ceiling rose | RL7060800 |
| 02. | Opal black short arm (180mm) | RF22385 |
| 03. | Opal black medium arm (330mm) | RF22388 |
| 04. | Opal black long arm (430mm) | RF22389 |
| 05. | 2097 E14 lamp holder | RL7050100 |
| 06. | Opal black screw kit | RF1400100 |
| 07. | Opal black lower cap | RF1400200 |

DOWNLOAD



RL7060800

Ceiling rose



RF22385

Opal black short arm (180mm)



RF22388

Opal black medium arm
(330mm)



RF22389

Opal black long arm (430mm)



RL7050100

2097 E14 lamp holder



RF1400100

Opal black screw kit



RF1400200

Opal black lower cap