



F3020031 Matte Black

Glo-Ball Table 1

Designed by Jasper Morrison, 1998



Halogen - 150W

Table/desk lamp providing diffused light. Diffuser consisting of an externally acidetched, hand blown, flashed opaline glass and a die-cast threaded ring nut with alodine plating finish. Gray or black painted high-thickness steel base and stem and die-cast aluminum diffuser support. On the cable there is the electronic dimmer which allows the regulation of light brightness.

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

BOOK AN APPOINTMENT

Main specifications

| EAN | 8059607002278 |
|-------------------|---------------------|
| Mounting | Table |
| Enviroment | Indoor dry location |
| Light source type | Bulb |
| Lamp category | Halogen |
| Lamp holder | E27 |
| Ilcos | HSGS |
| Number of heads | 1 |
| Power (W) | 150 |

Physical

| Colour | Matte Black |
|---------------------|-------------|
| Cord length (mm) | 1900 |
| Net weight (kg) | 6.7 |
| Package volume (m3) | 0.13 |
| IP internal | 20 |

Download

| Mounting instructions | $\overline{7}$ | PDF |
|-----------------------|----------------|-----|
| inare Parts | .↓. | PDF |

Photometric Files

LDT / IES



Technical Drawings

| 2D | ⊥ ZIP |
|----|--------------|
| 3D | ↓ ZIP |













https://professional.flos.com/en/global/product/glo-ball-table-1-f3020031/

F3020031

Schematic light drawing



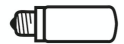
Photometric

| Lighting type | Total |
|--------------------|-----------|
| Light distribution | Symmetric |

Electrical

| Insulation class | II |
|--------------------|-------------------|
| Frequency (Hz) | 50/60 |
| Main voltage (Vac) | 220-240 |
| Dimmable | Yes |
| Dimming interface | Dimmer Integrated |
| Plug type | Type C |
| Batteries inside | No |
| Charging min time | No |





NOT INCLUDED

NOT INCLUDED

RF32288

RF32289

LED Lamp E27 15W 2700K T38

LED Lamp E27 15W 3000K T38

Spare Parts



F3050031 Glo-Ball 1 opal diffuser. Black

Base



KF2500200

New version lamp holder



Kit of 5 white feed pads for base