



F1060075 Brick Red

Bellhop Table

Designed by Edward Barber and Jay Osgerby, 2018

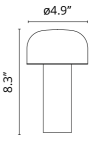


2.5W - 151lm - 2700K

Rechargeable direct light table lighting device. Base and dome in coloured PC. Diffuser in Opaline injection moulded photo-engraved PC. 24-hours' autonomy, charging via Micro-USB-C. Push-button switch positioned on the base provides the 4-step dimmer function. Battery status indicator positioned under the base. USB-C charging cable included, useful length 120cm.

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

BOOK AN APPOINTMENT



Main specifications

| EAN | 8059607001325 |
|-------------------|---------------------|
| Mounting | Table |
| Environments | Indoor dry location |
| Light Source Type | LED |
| LED type | LED Module |
| Power (W) | 2.5 |
| System flux (lm) | 151 |

Physical

| Color | Brick Red |
|---------------------|-----------|
| Length (in) | 8.27 |
| Net weight (lb) | 2.87 |
| Package height (in) | 7.87 |
| Package width (in) | 7.87 |
| Package length (in) | 12.99 |
| Package volume (in) | 805.51 |
| IP internal | 20 |



| Mounting instructions | ₩ PDF |
|-----------------------|--------------|
| ipare Parts | 业 PDF |

Photometric Files

LDT / IES



Technical Drawings

| 2D | <u>↓</u> ZIP |
|----|--------------|
| 3D | ⊥ ZIP |













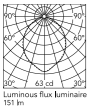




https://professional.flos.com/en-US/us/product/bellhop-table-f1060075/

F1060075

Schematic light drawing



Photometric

| Lighting type | Direct |
|--------------------|----------------|
| Light distribution | Roto symmetric |
| CCT (K) | 2700 |

Electrical

| Insulation class | III |
|---------------------------|-------------------|
| Frequency (Hz) | 50/60 |
| Main voltage (Vac) | 100-240/5 |
| LED voltage Vf (Vdc) | null |
| Driver | Remote excluded |
| Dimmable | Yes |
| Dimming type | Electronic 5V |
| Dimming interface | Dimmer Integrated |
| Batteries inside | Yes |
| Battery type | LI-PO |
| Charging max power | 14 |
| Charging min time | 3h - 0% to 100% |
| Charging socket/connector | USB-C |

Ecodesign and Energy Labelling

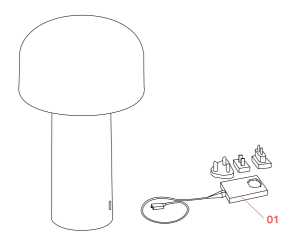
This product contains a light source of energy efficiency class C



Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user



O1. Power charger with electrical cable & plugs

RF1035109

DOWNLOAD



RF1035109

Power charger with electrical cable & plugs