

# FLOS

 F1060026 Cioko

## Bellhop Table

Designed by Edward Barber and Jay Osgerby, 2018

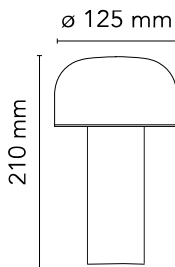


3W - 151lm - 2700K

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	8059607001318
Mounting	Portable
Environments	Indoor dry location
Light source type	LED
Light sources included	Yes
LED type	LED Module
Power (W)	3
Lumen Output (lm)	151

### Physical

Colour	Cioko
Length (mm)	125
Net weight (kg)	1.3
Package height (mm)	200
Package width (mm)	200
Package length (mm)	330
Package volume (m3)	0.01
IP internal	20



### Download

Mounting instructions [PDF](#)

Dimmers or chargers compatible [PDF](#)

### Photometric Files

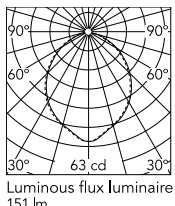
LDT / IES [LDT](#)

### Technical Drawings

2D [ZIP](#)

3D [ZIP](#)

## Schematic light drawing



## Photometric

Light distribution	Roto symmetric
CCT (K)	2700
Extreme cut off	No

## Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Power supply	Remote excluded
Dimmable	Yes
Power supply 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

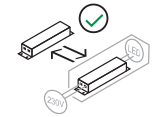
## Ecodesign and Energy

### Labelling

This product contains a light source of energy efficiency class C

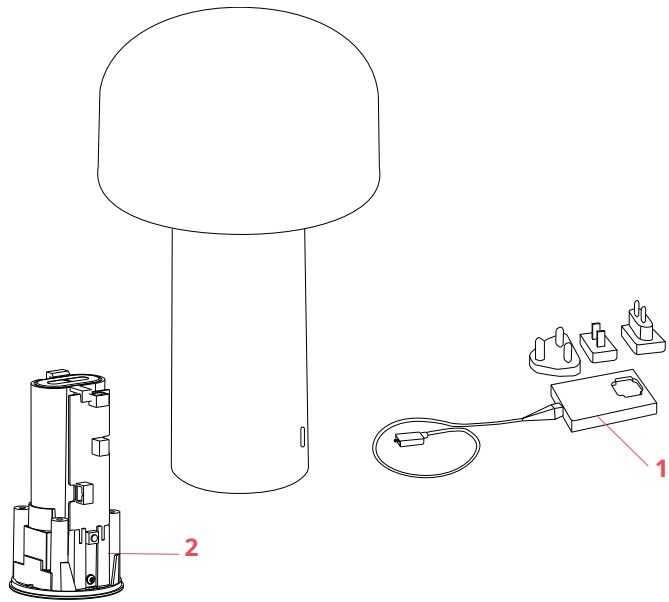


Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user

## Spare Parts



01.	Power charger with electrical cable & plugs	RF1035109
02.	Bellhop T Base assembly new type	RF36376



RF1035109

Power charger with electrical  
cable & plugs

RF36376

Bellhop T Base assembly new  
type