

FLOS

F1080009 White

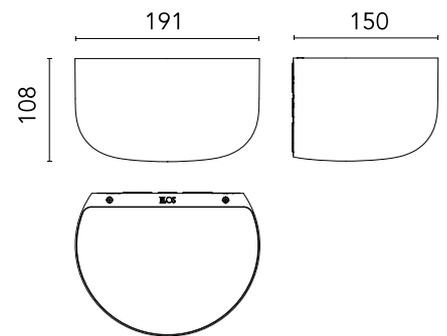
Bellhop Wall Up

Designed by Edward Barber and Jay Osgerby, 2022



17W - 1314lm - 2700K - CRI> 90

Designed by Edward Barber and Jay Osgerby Indirect light wall lamp. Body in colored polycarbonate. Diffuser made of semi-transparent injection-moulded polycarbonate. The surface of the diffuser has been designed with a special texture to enhance the uniformity of the light distribution. High efficiency LED source with a lifetime of more than 50.000 hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Bellhop Wall Up is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced individually, and recycled separately.



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

[BOOK AN APPOINTMENT](#)

Main specifications

EAN	8059607047798
Mounting	Wall
Environments	Indoor damp location
Light source type	LED
Light sources included	Yes
LED type	LED Module
Power (W)	17
System power (W)	17
Lumen Output (lm)	1314

Physical

Colour	White
Length (mm)	150
Net weight (kg)	1.2
Package height (mm)	154
Package width (mm)	225
Package length (mm)	272
Package volume (m3)	0.01
IP internal	44

Download

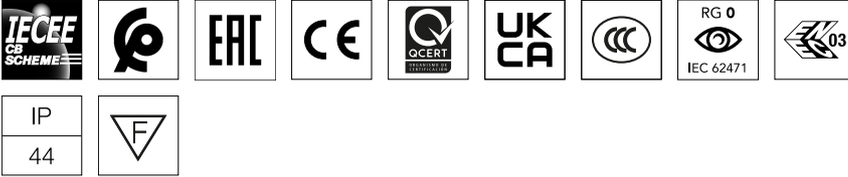
Mounting instructions	↓ PDF
Dimmers or chargers compatible	↓ PDF
Dimmers or chargers compatible	↓ PDF

Photometric Files

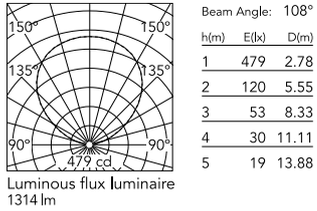
LDT / IES	↓ ZIP
-----------	-----------------------

Technical Drawings

2D	↓ DWG
3D	↓ ZIP



Schematic light drawing



Photometric

Light distribution	Symmetric
CCT (K)	2700
CRI>	90

Electrical

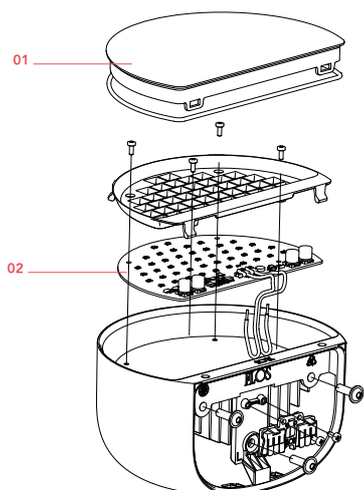
Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Power supply	Integrated
Dimmable	Yes
Power supply type	Mains Cut Dimming
Dimming interface	Remote Dimmable (Dimmer Not Included)

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class **G**



Spare Parts



- | | | |
|-----|---|-----------|
| 01. | Bellhop Wall Up Transparent
Difusser | RF32828 |
| 02. | LED Board for Bellhop Wall Up | RF1080100 |



RF32828
Bellhop Wall Up Transparent
Difusser



RF1080100
LED Board for Bellhop Wall Up