



Bellhop Glass S2

Designed by Edward Barber and Jay Osgerby, 2024

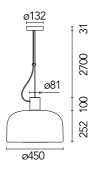


LED retrofit - 30W

Bellhop Glass Suspension can be used it as an ambient but also as a task light, which directly illuminates, with a non-blinding cone of light, the surface on which it is suspended. The hole in the bottom part of the lamp, protected by an aluminum element, is shaped to direct the light (and change the bulb) avoiding the diffusion up to the eyes of those sitting at the table. A cone of light is therefore created inside the suspended Bellhop Glass, which expands homogeneously in the environment on all sides and lands on the table precisely, like a torch, visually signaled by the colored aluminum ring that surrounds the lower opening of the lamp.

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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607068670	
Mounting	Suspension	
Environments	Indoor dry location	
Light Source Type	Bulb	
Lamp category	LED retrofit	
Lamp holders	E27	
Ilcos	HSGSA	
Power (W)	30	
System power (W)	30	

Physical

Colour	Cioko
Orientation	Fixed
Length (mm)	450
Cord length (mm)	2700
Canopy colour	Cioko
Canopy dimension (mm)	30
Canopy width (mm)	130
Net weight (kg)	7.2
Package volume (m3)	0.14
IP internal	20



Mounting instructions



Photometric Files

LDT / IES



















https://professional.flos.com/en/global/product/bellhop-glass-s2-f1081026/

F1081026

Schematic light drawing



Beam Angle: - 60°		
h(m)	E(lx)	D(m)
1	927	1.15
2	232	2.30
3	103	3.45
4	58	4.60
5	37	5.75

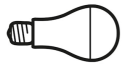
Luminous flux luminaire

Photometric

Lighting type	Total
Light distribution	Symmetric

Electrical

Insulation class	I	
Frequency (Hz)	50/60	
Main voltage (Vac)	220-240	
Dimmable	Yes	
Dimming interface	Remote Dimmable (Dimmer Not Included)	
Batteries inside	No	



NOT INCLUDED

RF36503

LED 25W E27 3700lm 2700K 240° DIMMER