

FLOS

F0995035 Tomato

Bilboquet

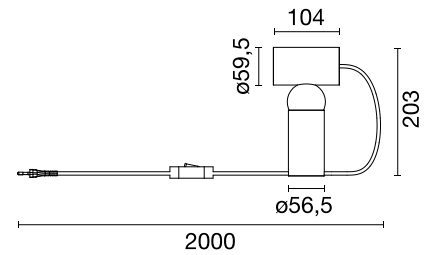
Designed by Philippe Malouin, 2023



LED retrofit - 8W

Table lamp emitting direct light. Features an adjustable head with integrated LED light source and cut-off to reduce glare. Body in pigmented polycarbonate derived from a by-product of paper production. Adjustability via steel sphere treated with PVD protective layer. Designed according to ISCC standards and assembled without glue, allowing full disassembly and future recyclability.

Designed by Philippe Malouin, Bilboquet brings playful flexibility to everyday lighting. Inspired by magnetic ball joints, its head pivots freely to direct light wherever needed, while the cable can be left loose or hidden in the base, allowing the lamp to move easily through the home. Simple in appearance but full of personality, it fits the multilayered approach to living that defines today's generations. Made with sustainability in mind, Bilboquet is fully disassemblable, recyclable and future-proof. Bilboquet was awarded the Compasso d'Oro ADI Award in 2026.



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

[BOOK AN APPOINTMENT](#)

Main specifications

EAN	8059607059203
Mounting	Table
Environments	Indoor dry location
Light source type	Bulb
Light sources included	Yes
Lamp category	LED retrofit
Lamp holders	GU10
Number of lamps	1
Power (W)	8
System power (W)	7.5

Physical

Colour	Tomato
Length (mm)	104
Cord colour	Tomato
Cord length (mm)	2000
Net weight (kg)	1.85
Package height (mm)	95
Package width (mm)	300
Package length (mm)	380
Package volume (m3)	0.01
IP internal	20


Download

[Mounting instructions](#)  PDF

Photometric Files

[LDT / IES](#)  ZIP

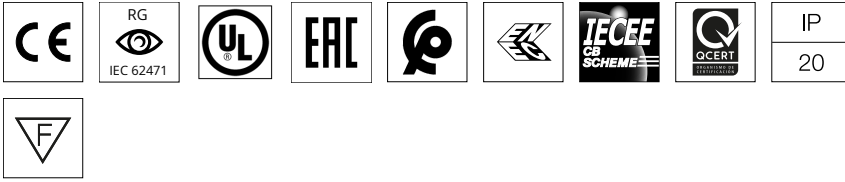
Technical Drawings

[2D](#)  ZIP

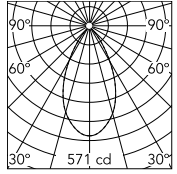
[3D](#)  ZIP

Ecodesign and Energy Labelling

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



Schematic light drawing



Beam Angle: 54°

h(m)	E(lx)	D(m)
1	571	1.01
2	143	2.02
3	63	3.02
4	36	4.03
5	23	5.04

Luminous flux luminaire
615 lm

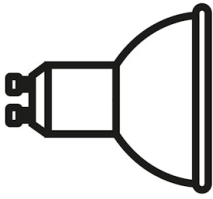
Photometric

Lighting type	Direct
Light distribution	Symmetric

Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-250
Dimmable	No
Dimming interface	Switch Integrated (Not Dimmable)
Plug type	Type C
Batteries inside	No

Bulbs



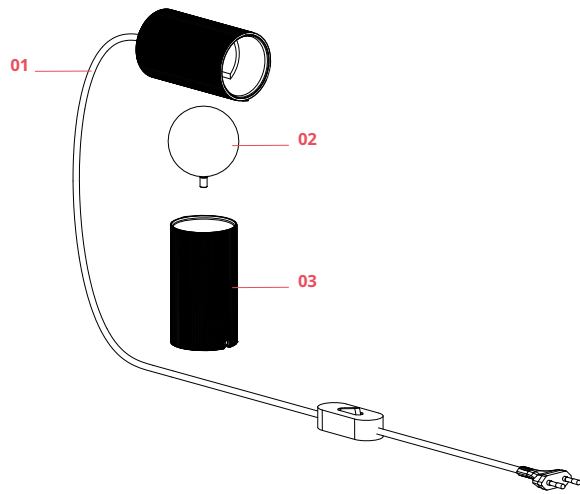
INCLUDED

RF35612

Non Dimmable Bulb 2700K 7,5W

220-240V

Spare Parts



- | | | |
|-----|---|-----------|
| 01. | Red electric mounting with On/Off switch and diffuser | RF0990035 |
| 02. | Sphere with pin | RF36760 |
| 03. | Red base assembly | RF0991035 |



RF0990035
Red electric mounting with On/Off
switch and diffuser



RF36760
Sphere with pin



RF0991035
Red base assembly