



Clessidra 20°+20°

Designed by Antonio Citterio, 2011

10W - 637lm - 3000K

Diffused direct/indirect-light wall lighting device. Body obtained by means of aluminium pressofusion and diffusers in PMMA. Aluminium wall attachment with cover in PA66. Available in white-painted or chrome-plated for indoor version and dark brown-painted or dark gray-painted for outdoor version. High-efficiency lenses specially designed for the application, non-replaceable. Wide range (100-240Volt) power pack integrated in the body. Level IP55

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

BOOK AN APPOINTMENT



Main specifications

EAN	8059607001493
Mounting	Wall
Environments	Indoor dry location
Light Source Type	LED
LED type	LED array
Power (W)	10
System flux (lm)	637

Physical

Colour	White
Length (mm)	76
Net weight (kg)	1.1
Package height (mm)	0
Package width (mm)	0
Package length (mm)	0
IP internal	55

Download

Mounting instructions	业 PDF
Spare Parts	业 PDF

Photometric Files

LDT / IES

₺ ZIP

Technical Drawings









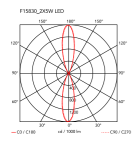




https://professional.flos.com/en/global/product/clessidra-2020-f1583009/

F1583009

Schematic light drawing



Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	3000

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Integrated
Dimmable	No
Dimming type	Non Dimmable
Dimming interface	Not Dimmable
Batteries inside	No

Ecodesign and Energy Labelling

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

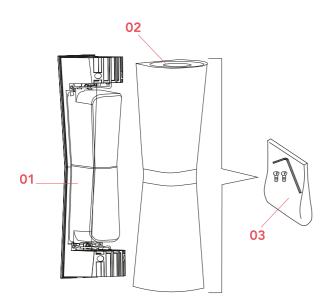


Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Spare Parts



01. Wall attachment and internal F1581030 lamp body 20°+20°

02. White external clessidra lamp F1580009 body

03. Screws and tool kit for clessidra RF1580100 external lamp body

DOWNLOAD







F1581030

Wall attachment and internal lamp body 20°+20°

F1580009

White external clessidra lamp body

RF1580100

Screws and tool kit for clessidra external lamp body