# FLOS Clessidra 20°+20°



## Clessidra 20°+20°

by Antonio Citterio , 2011

Item Code	F15830
Mounting	Wall
Environment	Indoor, Outdoor
Finish	White, Chrome, Grey, Deep brown
Weight	1.1kg.
Technical description	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.

242 mm

76 mm

High-efficiency lenses specially designed for the application, non-replaceable. Wide range (100-240Volt) power pack integrated in the body. Level IP55

Colors	F1583009 - White
	F1583057 - Chrome
	F1583018 - Deep brown
	F1583006 - Grey

#### Electrical

Light source

Emergency	Without
Voltage	100/240
Battery	No
Supply included	Yes

2 x LED 3000K 812Im CRI80 10W

### Physical

Construction Material Aluminum, PMMA

**Weight (Kg)** 1.1

#### Certificate



#### Clessidra 40°+40°

by Antonio Citterio , 2011

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 whitepainted or chrome-plated for indoor version and dark brownpainted 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

Mounting	Wall
Environment	Indoor, Outdoor
Finish	White, Chrome, Grey, Deep brown
Weight	1.1 Kg
Light sources available	2 x LED 10W 637lm 3000K CRI80 [i]
Emergency	Without
Voltage	100-240V
Power	10W
Battery	No
Supply included	Yes
Materials	Aluminum, PMMA
Colors	<ul> <li>F1584009 - White</li> <li>F1584057 - Chrome</li> <li>F1584018 - Deep brown</li> <li>F1584006 - Grey</li> </ul>
Certificate	





