









Clessidra 40°+40°

F1584018 - Deep Brown

Designed by Antonio Citterio

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

Main specifications

LED type

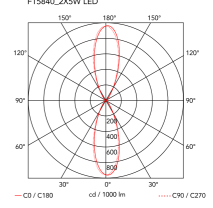
Optical

Mounting Wall Lamp holder COB LED Environment Indoor Outdoor Autoprotected Lamp Νo wet location Number of heads Light source type LED Source Power (W) 10 System Flux (lm) Light source replaceable 601 ${\sf Replaceable}$

(LED only) light source by a professional

LED array

F15840_2X5W LED



Lighting Type	Indirect, Direct
Lighting distribution	Symmetric
CCT (K)	3000
Cold Beam Lighting	No
Extreme Cut off	No

Electrical

Insulation class Batteries Inside Νo 50/60 Frequency (Hz) Power supply replaceable Replaceable Main Voltage (Vac) 100-240 control gear by Driver Integrated a professional Dimmable type Non Dimmable **Charging Min Time** Νo

Physical

Colour	Deep Brown
Net weight (kg)	1.1
Gross weight (kg)	2.43
IP	55
IP external	55