

### **CLESSIDRA**

Beam angle 20°

**Mounting** Wall surface

Lamps description 2 LED 3000K - 812lm - CRI80 - 10W

**Environment** Indoor, Outdoor **Finish** Grey, Deep brown

**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 deep brown-painted or gray-painted for outdoor version. Highefficiency lenses specially designed for the application, non-replaceable. Wide range (100-240Volt) power pack integrated in the body. Level IP55

## **ELECTRICAL**

Without **Emergency** Voltage (V) 100/240

#### **PHYSICAL**

Supply Terminal block Aluminum, PMMA **Construction material** 

Weight (kg)





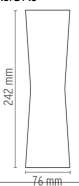
### Clessidra

designed by Antonio Citterio

Diffused direct/indirect-light wall lighting device.

F1583018 Deep brown F1583006 Grey

## **DIMENSIONS**



### **CERTIFICATIONS**











# Clessidra . Lamps



# **LED 10W CLESSIDRA**

Lamp Watt:

10 W

Lamp category:

LED

Color temperature (K):

3000 °K

Lamp type:

LED



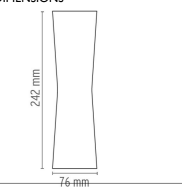
## Clessidra

designed by Antonio Citterio

Diffused direct/indirect-light wall lighting device.



## **DIMENSIONS**



## **CERTIFICATIONS**







