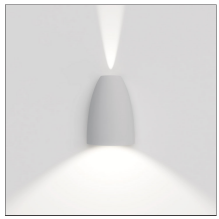


Molla Gray/white



DESIGN BY

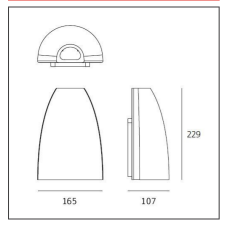
Ernesto Gismondi

DESCRIPTION

Light fixture with 2 combined light beams: the large one with lighting function and the narrow one with decorative function. Wall installation: the fixture can be installed with the main beam pointed either downwards or upwards according to the kind of lighting desired (direct or indirect).

Materials: projector composed by a body in reinforced polymer and PMMA lenses, cap and terminal board in die-cast EN AB-47100 aluminium, tempered and silkscreened light-diffusing glasses with thickness of 4 mm

TECHNICAL DRAWINGS



FEATURES

Article Code:	T4190NLW00	Material:	Aluminum,
Colour:	Gray/white		composite
Installation:	Wall		technopolymer,
Environment:	Outdoor		methacrylate, silk
			screened glass
		Contract	0 1 1

Series: Outdoor Area contract: Residential

DIMENSIONS

 Length:
 cm 16.3

 Width:
 cm 10.6

 Height:
 cm 22.9

INCLUDED SOURCES

Category:	LED	Color temperature (K):	3000K	
Number:	1	CRI:	80 typ	
Watt:	3W			
Delivered lumens ou	tput (lm):55lm			
Type:	0			
Class:	Α			
Category:	LED	Color temperature (K):	3000K	
Number:	1	CRI:	82	
Watt:	10W			
Delivered lumens ou	tput (lm):350lm			
Туре:	0			
Class:	Α			

LUMINAIRE

Power Supply:	Electronic Integrated Delivered lumens output (lm): 407lm			
Watt:	14W	CCT:	3000K	
Voltage:	220V-240V	CRI:	80	

Notes

The large beam is obtained by the combination of a monochromatic LED light source with a reflector. The narrow beam is obtained by the combination of a monochromatic LED light source with a high-performance projector.

Effective power 14,3W.



