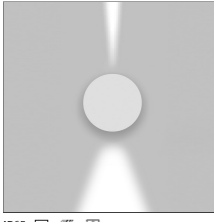
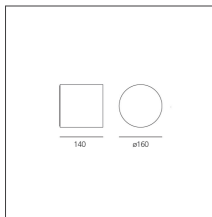


Effetto Round 1 large beam + 1 narrow beam Anthracite gray



IP65 🖸 🚳 🕅

TECHNICAL DRAWINGS



DESIGN BY

Ernesto Gismondi

DESCRIPTION

Light fixture with 1 light beam using monochromatic LED light source caracterized by warm colour temperature (3000K) together with a light-diffusing lens which optimize the optical performance of the beam and establish its width. Designed to create geometric lights of scenic effect, it has 1 narrow beam of 15°. Wall installation. Composed by lighting cap unit and terminal board fixed together by means of locking dowels. Cap in die-cast EN AB-47100 aluminium. Terminal board in reinforced polymer. Watertight gasket in silicone rubber. Locking dowels used outside the fixture in AISI 316 stainless steel. PMMA lens siliconed flush with the cap to obtain the beam angle opening.

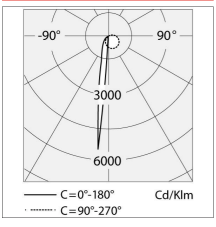
FEATURES			
Article Code: Colour: Installation: Environment:	T4211NLW20 Anthracite gray Wall Outdoor	Material: Series: Area contract: Emission:	Aluminum, composite technopolymer, methacrylate Outdoor Urban, Outdoor, Residential Indirect
		Emission:	mairect
DIMENSIONS			
Width:	cm 14	Impact Resistance: Glow Wire Test:	IK10 650
INCLUDED SOURCES			
Category:	LED	Color temperature (K):	3000K
Number:	1	Color Tolerance:	4SDCM
Watt:	7W	CRI:	80 typ
Delivered lumens output (lm):357lm		Efficacy:	85lm/W
Type: Class:	0 A	Service Life:	L70(14K)>81600
LUMINAIRE			
Power Supply:	Electronic Integrated Delivered lumens output (Im):73,32lm		
Watt:	7W	сст:	3000K
Voltage:	220V-240V	Efficiency:	100%
		Efficacy:	10.48lm/W
		CRI:	80
Notes			

Wiring to be carried out inside the terminal board by piercing an IP65 membrane grommet suitable for cables with a diameter of 6-13 mm. Painted die-cast aluminium with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint. Effective power 2,7W.



PRODUCT CODE: T4211NLW20

LIGHT DISTRIBUTION



We reserve the right to change our product specifications. Please visit www.artemide.com for the latest product information