## Cefiso 14 - 40° 3000K Gray/white



IP65 (≟) **₹** ₹

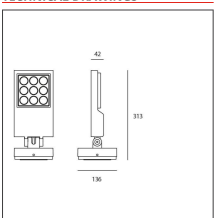
#### **DESIGN BY**

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### **DESCRIPTION**

Light fixture with adjustable direct emission, with high-performance LED light sources. Floor, wall and eaves installation. 2 sizes: Cefiso 14, Cefiso 20. Available in two finishes: grey-white and anthracite grey painted. Consist of adjustable lighting unit and terminal board. Rotation on the base +/-180°, body tilting +/-90° by means of a graduated metal ring allowing an accurate adjustment. Positioning is maintained by means of locking dowels. Body and terminal board in EN AB44100 aluminium, silicone gaskets. Electronic ballast integrated in the body. Silkscreened tempered glass siliconed flush with the body to avoid backwater. Wiring to be carried out inside the terminal board by piercing an IP65 grommet suitable for cables with a diameter of 8-13 mm. PMMA lenses in 3 different versions of beams. White monochromatic LEDs available in 3 colour temperatures: Warm = 3000K Neutral = 4000K Screws in AISI 316 stainless steel. Painted die-cast aluminium with 3-stage outdoor treatment: nanotechnologies, antioxidant primer, polyester paint. Technical features of light fixtures in compliance with EN60598-1 and part 2-5. IP Rating IP65. ENEC approved. Insulation class I.

### **TECHNICAL DRAWINGS**



### **FEATURES**

Article Code: Colour:	T418039W00 Gray/white	Material:	Aluminum, tempered glass, methacrylate
Installation:	Floor, Wall	Series:	Outdoor
Environment:	Outdoor	Area contract:	Outdoor
DIMENSIONS			
Width:	cm 4.2	Impact Resistance:	IK10
Height:	cm 31.3		
Base Width:	cm 13.6		
INCLUDED SOURCES			
Category:	LED	Color temperature (K):	3000K
Number:	1	CRI:	80
Watt:	23W		
Туре:	0		
Class:	Α		
LUMINAIRE			
Watt:	23W	Delivered lumens output (lm):1187lm	
Voltage:	220V-240V	CCT:	3000K
-		Efficiency:	100%
		Efficacy:	51.61lm/W
		-	

CRI:

80



# LIGHT DISTRIBUTION

H m	<b>ØC0</b> m	<b>ØC90</b> m	E lux
0,5	0,32	0,32	4049
1	0,63	0,63	1012
1,5	0,95	0,95	450
2	1,27	1,27	253
2,5	1,59	1,59	162
3	1,90	1,90	112
$\alpha = 32^{\circ}$	)		