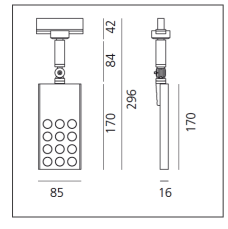


Pad 230V Track - 14,5W 4000K - 36°



IP40 🔔

TECHNICAL DRAWINGS



DESIGN BY

Carlotta de Bevilacqua

DESCRIPTION

Series of projectors using high-efficiency led with monochromatic warm white (3000K) and neutral white (4000K) emission. Comprised of an aluminium body with bright anodized finish and a translucent cover in polycarbonate. Pad is available in four mounting options: with three-phase track adapter, with base plate or recessed plate for ceiling mounting, and in combination with the Algoritmo product line. The array of 12 leds (13W in total) lays on a metal core placed on the aluminium body of the projector that acts as heat dissipator. The special power supply system is housed within the body, thus allowing a direct connection to the electrical network (100-240V). The cover acts as a support for the lenses available in 3 beam options. It provides a diffused lighting effect while ensuring protection for the electrical parts. A smart hinge that combines reduced dimensions with a very large angular excursion provides extreme flexibility of rotation: rotation of up to 358°, tilt angle of up to +90°/-90°. Versions with surface ceiling plate and recessed ceiling plate are dimmable (Switchdim). Complies with EN60598-1 and other specific standards.

FEATURES

	14200502	Manageria	
Article Code: Colour:	M200503 Translucent/Anodiz	Material:	Aluminium, plastic Indoor
Installation:	Projector, Track,	Area contract:	Retail, Culture
mstanation.	Recessed, Ceiling	Emission:	Accent Lighting
Environment:	Indoor		Accent Lighting
DIMENSIONS			
Length:	cm 8.5	Glow Wire Test:	650
Width:	cm 1.6		
Height:	cm 27		
Weight:	kg 0.4		
Inclination:	cm 9,090		
Rotation:	cm 358		
INCLUDED SOURCE	S		
Category:	LED	Color temperature (K):	4000K
Number:	1		
Watt:	12W		
Туре:	0		
Class:	А		
LUMINAIRE			
Power Supply:	Electronic integrate	Electronic integrated Delivered lumens output (lm):855lm	
Watt:	14.5W	CCT:	4000K
Voltage:	220V-240V	Efficiency:	100%
		Efficacy:	58.97lm/W
			50.57111777

LED 13W 2x19° 4000K