τΛRGEΤΤΙ

OTTO CEILING

1T6331

LIGHT SOURCE LED COLOUR TEMPERATURE 3000K POWER (SOURCE) 3W CRI 84 BEAM ANGLE SP-FL OPTIC ZOOM COLOUR AND FINISH PLASTER WHITE POWER SUPPLY 1050mA DRIVER INCLUDED NO INSULATION CLASS CLASS 3 GLOBAL IP OR HOUSING IP20 F CLASS YES



CONCEPT

Adjustable LED micro-projector mounted on a base with an optical beam adjustment system.

MATERIALS

Anodised or white painted aluminium body and painted metallic pole connected together with a balljoint that makes it possible to adjust the spotlight body from 0°/-90° on the vertical plane and 330° on the horizontal plane. Blocking equipped with a friction system in the horizontal and vertical plane. Passive heat sink cooling system.

SOURCE

High Efficiency LED Emitter Ra84.

OPTIC

3,6

0

6

A

28

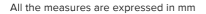
Optical beam adjustment system from 14° to 34° composed of a plano-convex lens and an adjustable front ring.

INSTALLATION

Screw tightening mounting system with a metal base.

POWER SUPPLY

To be completed with electronic driver. Pre-wired with 300mm of wire. 1050mA $\,$



Φ 30

3

40,5

75

Photometries

	3000K Ra84		H(m)	D(m)	Emax(lx)
	Fixture Power	5W		14°	
1000	Source Flux 370lm	1	0.24	2069	
			2	0.49	517
**** V	Fixture Flux	117lm	3	0.73	230
	Efficacy	23lm/W	4	0.98	129
TS1039 Imax=5593cd/klm	Imax	2069cd	5	1.22	83

1	3000K Ra84		H(m)	D(m)	Emax(lx)
	Fixture Power	5W		34°	
	Source Flux	370lm	1	0.62	481
$\langle / \rangle / $			2	1.23	120
1200	Fixture Flux	141lm	3	1.85	53
	Efficacy	28lm/W	4	2.46	30
\$1040 Imax=1301cd/klm	Imax	481cd	5	3.08	19

Related Codes

Electrical



1T6524

Power Supply

Electronic power supply 42W, LxHxP=129x30x42mm, 220-240V-AC 50-60Hz, 1050mA, IP20. Can drive simultaneously up to 12 OTTO 1x. OTTO Semi-Recessed: driver's size is bigger than the cutout hole needed by the luminaire.

Accessory Codes

Installation



1T6528

Canopy

Canopy for electrical connection Ø 40mm H 18mm. Plaster white.