

CEILING LUMINAIRES

Oz Stand Alone - Ceiling Luminaire - Large 3x - 153x53mm

Code

1T7905EL

LIGHT COLOUR	LIGHT DISTRIBUTION	OUTPUT
4000K 90	SP 19°	20.3W 1981lm
POWER SUPPLY CONTROL	COLOUR	
220-240Vac ON-OFF		



The figures on the drawing are expressed in mm.



 Light distribution diagram showing a beam angle of 19°. The diagram includes concentric circles representing distances of 1m, 2m, 3m, and 4m from the light source. The beam is labeled with a 19° angle. The illuminance values at these distances are: 12128 lx at 1m, 3032 lx at 2m, 1348 lx at 3m, and 758 lx at 4m. The beam is labeled with a 19° angle. The diagram also shows a 3000K color temperature and a 6000K color temperature. The beam is labeled with a 19° angle. The diagram also shows a 30° angle and a 20° angle. The beam is labeled with a 19° angle. The diagram also shows a 30° angle and a 20° angle. The beam is labeled with a 19° angle. The diagram also shows a 30° angle and a 20° angle. The beam is labeled with a 19° angle. The diagram also shows a 30° angle and a 20° angle. The beam is labeled with a 19° angle. The diagram also shows a 30° angle and a 20° angle. The beam is labeled with a 19° angle. The diagram also shows a 30° angle and a 20° angle. 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Technical Data

Concept

LED ceiling fixtures.

Source

High efficiency Chip on Board LED Ra90.

Energy efficiency class	F
Nominal power	18W
Nominal flux	2535lm
Colour rendering index	90
R _f	90
R _g	98
CCT nominal	4000K
SDCM	2
Lifetime (L80/B10)	52000h tq +25°C
Lifetime (L90/B10)	52000h tq +25°C

TARGETTI

CCIAA Firenze
Share Capital: € 500.000,00
VAT N. (IT): 01537660480
R.E.A: FI-275656

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Due to the technological evolution of the electronic components, the data provided may be updated, and as such, confirmation must be requested during the order process.
Luminous flux and power supply have +/-10% tolerances with respect to the indicated value. tq +25°C (CIE 121).

We reserve the right to make technical changes.

Technical Data

Illuminotechnical characteristics

SP optic. Anodised aluminium reflector and black polycarbonate frame. The light is suitable for installation in work environments UGR<17 (EN12464-1).

Optic	SP
Beam angles	SP
Optical efficiency	78.13%
Fixture flux	1981lm
Luminous efficacy	98lm/W
Photobiological safety	Compliant with RG1 low risk group

Mechanical characteristics

Black painted die-cast aluminium body. 153x53mm version.

Colour and finish	Deep black
Dimensions	AxBxH 153x53x100mm
Weight	0.7Kg
Version	3X
Degree of protection	IP20

Electrical characteristics

Electronic ON-OFF driver integrated in the body of the fixture.

Fixture Power	20.3W
Power supply	220-240Vac 50/60Hz
Insulation Class	CLASS 1
Type of driver / Control	ON-OFF
Driver included	YES
SAFE FLICKER	PstLM=<1 and SVM=<0.4 (IEC TR 61547-1 and IEC TR 63158), to ensure a more comfortable and safe light
Ambient temperature	0°C / +25°C

Installation

Polycarbonate mounting system for ceiling installation.

Notes

110-277Vac version available on request.

Warranty

5 years.

Warning

Luminaire designed for disposal/recycling at end-of-life. Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.

TARGETTI

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