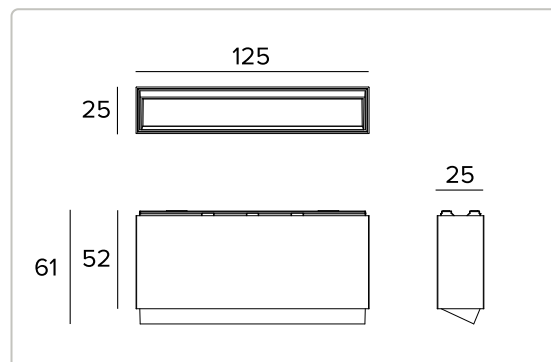
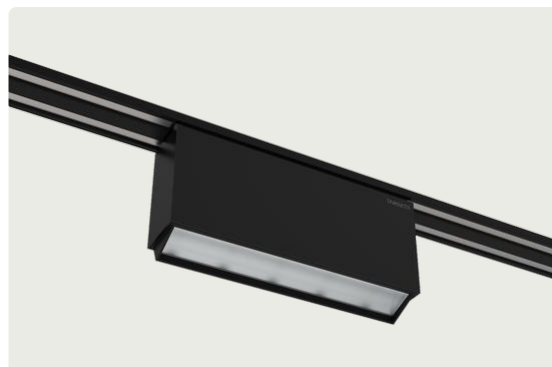


LIGHTING SYSTEMS

Oz Lighting module - Wall Washer - Small - 25x125mm

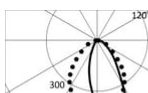
Code
2T0121CA

LIGHT COLOUR	LIGHT DISTRIBUTION	OUTPUT
3500K 90	Wall Washer	8.3W 433lm
POWER SUPPLY CONTROL	COLOUR	
48Vdc		



The figures on the drawing are expressed in mm.



 A light distribution diagram showing a beam spread. The diagram includes a vertical axis with angles 0°, 30°, 60°, and 120°. A horizontal axis has angles 300° and 30°. A circular beam is centered at 0°/300°. The beam's width is indicated by a horizontal line at 60° with a value of 600. The beam's height is indicated by a vertical line at 30° with a value of 30. The beam's diameter is indicated by a horizontal line at 120° with a value of 120. The beam's radius is indicated by a horizontal line at 300° with a value of 300. The beam's area is indicated by a horizontal line at 30° with a value of 30. The beam's perimeter is indicated by a horizontal line at 120° with a value of 120. The beam's center is indicated by a horizontal line at 300° with a value of 300. The beam's edge is indicated by a horizontal line at 30° with a value of 30. The beam's tip is indicated by a horizontal line at 120° with a value of 120. 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Technical Data

Concept

Wall Washer magnetic LED light modules, powered at low voltage.

Source

Hugh efficiency Ra90 LED Emitter.

Energy efficiency class	F
Nominal power	7,3W
Nominal flux	674lm
Colour rendering index	90
R _f	91.4
R _g	103.9
CCT nominal	3500K
Lifetime (L80/B10)	100000h tq +25°C
Lifetime (L90/B10)	72000h tq +25°C

TARGETTI

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

Targetti Sankey S.r.l.
Via Giuseppe Garibaldi, 82
50041 Calenzano (FI)
Italy

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targetti.com
targetti@targetti.com

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

Wall Washer optical system: a high reflectance anodised aluminium reflector, holographic diffuser filter, frame in black polycarbonate.

Optic	Wall Washer
Optical efficiency	64.3%
Fixture flux	433lm
Luminous efficacy	52lm/W
Photobiological safety	Compliant with RG1 low risk group

Mechanical characteristics

Black painted die-cast aluminium body. Sizes 125x25mm.

Colour and finish	Deep black
Dimensions	AxBxH 125x25x61mm
Weight	0.24Kg
Version	CASAMBI
Degree of protection	IP20

Electrical characteristics

Fixture Power	8.3W
Power supply	48Vdc
Insulation Class	CLASS 3
Ambient temperature	0°C / +25°C

Installation

Extremely rapid, versatile and simple mechanical and electrical coupling system using magnets which support the fixture on the Power Track and feed power inside the fixture on all versions.

Notes

Version with built-in Casambi control system (Casambi Ready). DALI control system available using a special accessory. 110-277Vac version available on request.

Warranty

5 years.

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