



Type of luminaire

Photometric body Two-sided diffused light

Characteristics of the luminaire A fixture with a wide range of applications, including lighting: walls, façades, and other architectural concepts.

General information

Materials Powder painted aluminum cast. Lens - safety glass, satin. Silicone gasket.

Mounting method Fitting attachment: 2 openings ø5mm spaced 63x112mm. According to the attached installation instructions.

Terminal Terminal blocks: max 3x2.5mm², possibility to connect light fitting in a loop max 3x1.5mm². Circular sheath cable with diameter range ø7...10.5 mm.

Type of light source LED module, electronic power supply. Replaceable light source by a professional. Replaceable control gear by a professional.

Light control Phase-dimming (TRIAC) TRAILING EDGE (TE) - LEADING EDGE (LE)

Luminaire weight net / gross 0,85kg / 0,91kg

Box dimensions [cm] 16cm x 14cm x 5,5cm

Luminaire dimensions [cm] 13cm x 13cm x 5cm

Technical data

2 LED modules Yes

Driver durability 50000h

Luminaire wattage 15W

Luminaire luminous flux 695lm

Efficiency of the luminaire 46,3lm/W

ULOR 50%

Color temperature 4000K

Colour consistency (McAdam ellipse) SDCM3

Flicker of light (Pst LM) ≤1

Strobe effect (SVM) ≤0.4

Colour rendering index CRI 80

L70B50 [wg LM-80] 102 000h

Power Factor luminaire PF>0.9

Ta Rated temperature +25°C, up to +50°C on request

Ambient temperature TA MAX=+65°C

This product contains light sources of energy efficiency class **A** / **E** EPREL

Possibility to adjust the lamp power from 10.9W to 15W using a switch located on the power supply. Factory settings at 10.9W.

Inrush current 10A/13.5us

Spare parts

ZN2487XX0009 Service set.

Files to download

Photometric LDT files

Photometric IES files

Manual

Indexes

Index	Color	RAL
2487AL	ALUMINUM	9006
2487BL	BLACK	9005
2487CG	CEMENT GREY	7033
2487CB	COPPER BROWN	8004
2487CS	CORTEN STEEL	approx. 8011
2487GR	GRAPHITE	7016
2487GB	GRAY BEIGE	7006
2487WH	WHITE	9003