Luminous galaxy.

fog

design by Landa R&D



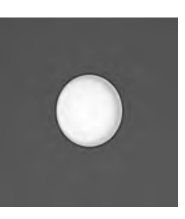


Fog 80, compact and versatile, has a diameter of 3.15" and is the ideal solution for recessed wall applications through the use of a special recessed box, offering the possibility of protruding/recessed (± 0.39") application or flush mounting using the fixture kit. With a power of 6W, the luminaire is supplied as standard with 3000K color temperature with possibility of alternative in the color change version on request. The diffused light of Fog 80 is emitted by a light source in LED technology; the tempered extra resistant opal glass guarantees uniform illumination and an always optimal performance. The body is in die-cast aluminum with white powder-coated finish. Power supply is remote, with the possibility of DALI management on request, so as to make application of the outdoor product easy to manage in any context.

FOG 80 | WALL LAMP FOG 80 | CEILING RECESSED FOG 80 | CEILING LAMP



DIFFUSE



TECHNICAL SPECIFICATIONS

Lifetime

IP rating

IK rating

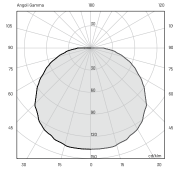
LED 6W Source lamp 6W Total wattage 24VDC Power supply not included 3000K • other colors on request Delivered lumens 345 lm (700 lm*) *Source lumens Luminous efficacy 58 lm/W McADAM steps 3 Beam diffuse > 90 CRI

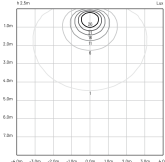
IP65

IK08

L70 > 50.000 h Ta 40°C

DIFFUSE



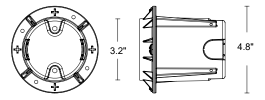


MATERIALS

Body Die-cast aluminum EN47100

Diffuser Opal glass

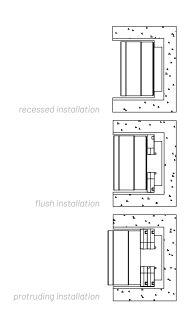
Finishing White polyester powder paint



__4.7"____

ORDER CODE

FG 5 0 ISO D H B 7 Z U



INCLUDED ACCESSORIES

Code Description
- Housing box

AVAILABLE ACCESSORIES

Code	Description
00KEY50	Levelling kit
010829600000	Plastering rim
0303003	Suction cup to screw the glass







Fog 125 is a luminaire available for recessed wall applications with body with a 4.92" diameter, made in die-cast aluminum EN 47100 with white powder-coated finish. The medium sized version of the Fog family has a power of 14.5W and guarantees resistance and longevity, essential features for the whole recessed range. The luminaire is the ideal choice for every outdoor technical-lighting requirement thanks to the three possible installation options: recessed (0.39" inside the recessed box), flush mounted and protruding (+ 0.39" from the recessed box).

The light emission, thanks to the opal glass, is always performing; a diffused light with 3000K color temperature. Possibility of alternative in the color change version on request.

EN_

FOG 125 | WALL LAMP FOG 125 | CEILING RECESSED FOG 125 | CEILING LAMP







fog 125 | 14.5W

DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Delivered lumens

*Source lumens

Luminous efficacy

McADAM steps

Beam

CRI

Lifetime

IP rating

IK rating

DIFFUSE

LED 14.5W

17.7W

700mA, 50-60Hz

Power supply not included

3000K • other colors on request

950 lm (1850 lm*)

54 lm/W

3

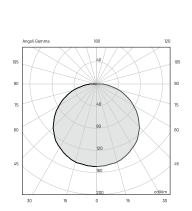
diffuse

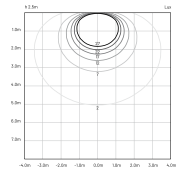
> 90

L70 > 50.000 h Ta 40°C

IP65

IK08



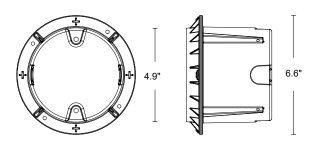


MATERIALS

Body Die-cast aluminum EN47100

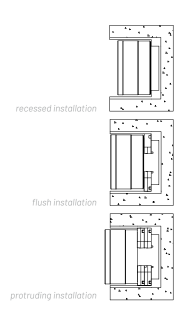
Diffuser Opal glass

Finishing White polyester powder paint



ORDER CODE

FG 6 0 ISO D H B 1 0 U



— 4.8" —

INCLUDED ACCESSORIES

-	Housing box
Code	Description

AVAILABLE ACCESSORIES

0303004	Suction cup to screw the glass
010829700000	Plastering rim
00KEY60	Levelling kit
Code	Description







The diffused light of Fog 200, recessed wall luminaire, is emitted from a LED technology source. The diffuser in tempered opal glass is ultra-resistant. The luminaire is long-lasting, with a power of 22.4W, and guarantees high lighting performance. The recessed version offers three different mounting possibilities (protruding/recessed ± 0.39" and flush with the recessed box). The body in die-cast aluminum with white powder-coated finish has a diameter of 7.87", with a recessed depth of 4.72". Power supply is integrated, with the possibility of DALI management on request; the color temperature is 3000K, with possibility of alternative in the color change version on request.

FOG 200 | WALL LAMP FOG 200 | CEILING RECESSED FOG 200 | CEILING LAMP









DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

COTTETOT

Delivered lumens
*Source lumens

Luminous efficacy

McADAM steps

Bearr

CRI

Lifetime

IP rating

IK rating

DIFFUSE

LED 22.4W

27W

1050mA, 50-60Hz

Power supply not included

3000K • other colors on request

1500 lm (2800 lm*)

56 lm/W

3

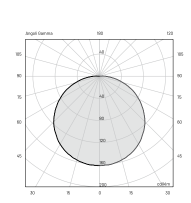
diffuse

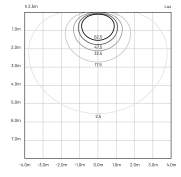
> 90

L70 > 50.000 h Ta 40°C

IP65

IK08





7.9"

_4.7"____

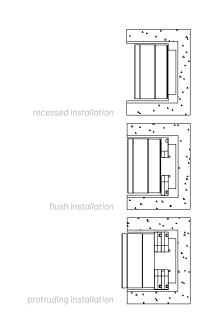
MATERIALS

Body Die-cast aluminum EN47100
Diffuser Opal glass

Finishing White polyester powder paint

ORDER CODE

FG 8 0 ISO D H B 1 0 U



INCLUDED ACCESSORIES

-	Housing box
Code	Description

AVAILABLE ACCESSORIES

0303004	Suction cup to screw the glass
010829800000	Plastering rim
00KEY80	Levelling kit
Code	Description



