Luminous galaxy.



fog

design by Landa R&D





Reflection and design, Fog 80 is clarity in a three-dimensional shape without any shadow. Compact and ultra-resistant, for wall applications. The cylindrical body of Fog 80 measures Ø 3.39" x 3.03" and is made in die-cast aluminum, with the possibility of finish in graphite, oxide, white and black. A uniform diffused light with 3000K color temperature (other color temperatures and color change version on request), is emitted from a LED technology source; the opal tempered glass guarantees maximum resistance in extreme outdoor conditions. 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 RECESSED FOG 80 | CEILING RECESSED FOG 80 | CEILING LAMP









DIFFUSE

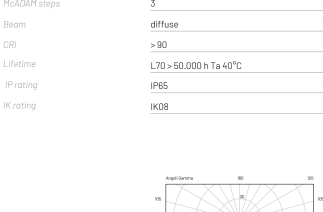


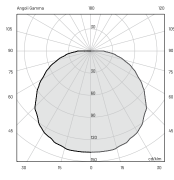
TECHNICAL SPECIFICATIONS

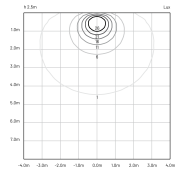
CRI

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 3 McADAM steps Beam

DIFFUSE







MATERIALS

Die-cast aluminum EN47100

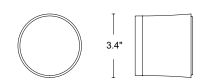
Diffuser

Body

Opal glass

Finishing

Polyester powder paint



----3.0**"**----

ORDER CODE

FG50POSDHB7Z_

— Finishing

L Graphite

V Oxide

U White

G Black

Example

FG50POSDHB7Z**L**







Thanks to the ultra-resistant opal tempered glass, the light of Fog 125, a wall luminaire, is diffuse and uniform. The product is long-lasting, has a power output of 14.5W and guarantees high performance. Four are the finishing options, made through powder coating: graphite, oxide, white and black, for a wide range of aesthetic customization. The die-cast aluminum body has a diameter of 5.12" x 3.03". Power supply is integrated, with the possibility of DALI management on request; the color temperature is 3000K, with other color temperatures and color change version options available on request.

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









fog 125 | 14.5W

DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Control

Light color

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

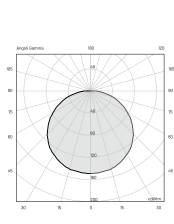
diffuse

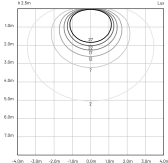
> 90

L70 > 50.000 h Ta 40°C

IP65

IK08



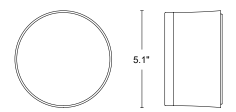


├──3.0"──

MATERIALS

Body
Die-cast aluminum EN47100

Diffuser
Opal glass
Finishing
Polyester powder paint



ORDER CODE

FG 6 0 POS D H B B Z _

Finishir

L	Graphite	
٧	Oxide	•
U	White	
G	Black	•

Example

FG 6 0 POS D H B B Z L





Power and vision. Research and innovation, for a technical luminaire with the "classical" shape, reengineered in the most technological way possible. Fog 200 has a 22.4W LED technology luminous source and guarantees resistance and longevity; the ideal choice for any outdoor technical-lighting need, also thanks to the possible finish options, realized through powder coating in four colors: graphite, oxide, white and black. The diffused light emission, obtained through the opal glass, is highly performing; available with 3000K color temperature; other color temperatures and color change version available on request.

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











TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Control

Light color

Delivered lumens

*Source lumens

Luminous efficacy

McADAM steps

Beam

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

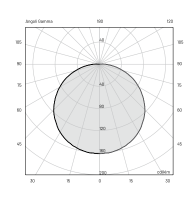
diffuse

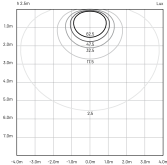
> 90

L70 > 50.000 h Ta 40°C

IP65

IK08

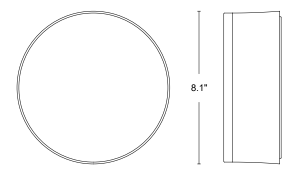




⊢—3.0"—

MATERIALS

Body
Die-cast aluminum EN47100
Diffuser
Opal glass
Finishing
Polyester powder paint



ORDER CODE

FG 8 0 POS D H B D Z _

. Finishin

L	Graphite	
٧	Oxide	•
U	White	
G	Black	•

Example

FG 8 0 POS D H B D Z L



