

Floating magic.

firefly

design by Landa R&D

designplan[®] 

79 Trenton Avenue
Frenchtown, NJ 08825

www.designplan.com

Tel: (908) 996-7710
Fax: (908) 996-7042





firefly

Firefly is magic translated into light for nature. The ground version is available in three different installation types (recessed into the paving, resting on the ground or fixed to the ground with stakes), perfect for flowerbeds, hedges and gardens.

The Firefly light is uniform and attractive: thanks to the opal diffuser in PMMA it can recreate the atmosphere that a firefly gives to the night. The technical characteristics of the product make it particularly suited to outdoor applications.

Three sizes are available, 11.8" - 19.7" - 27.6", for a luminaire with led technology light source, white monochromatic with 2 W power, or RGBW (by request). The body of the product, made in extruded EN AW6026 aluminum by CNC processing, has a high level of tensile strength and is available in graphite, oxide, white and green finishes.





firefly

360°

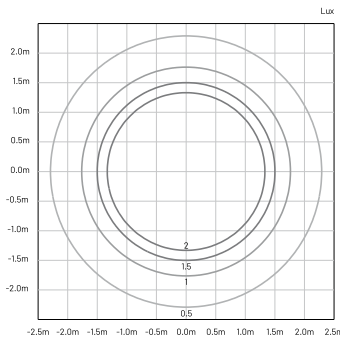
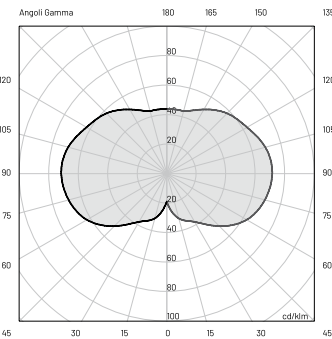
2W



TECHNICAL SPECIFICATIONS

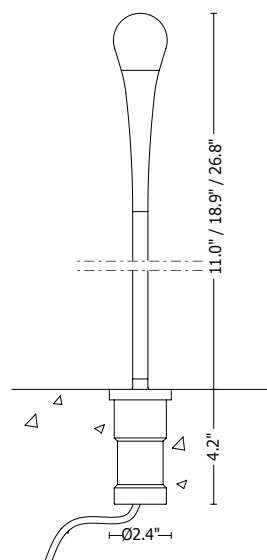
360°

Source lamp	LED 2W
Total wattage	2W
Voltage	24 VDC
Control	Power supply not included • dimmable on request
Light color	3000K • other colors on request
Delivered lumens	119 lm (160 lm*)
*Source lumens	
Luminous efficacy	59.5 lm/W
McADAM steps	3
Beam	360°
CRI	> 90
Life time	L70 > 50.000 h Ta 40°C
IP rating	IP65
IK rating	IK08



Mounting by housing box

— Ø2.0"—



MATERIALS

Body	Extruded aluminum EN AW6026
Diffuser	Opal PMMA
Finishing	Polyester powder paint

ORDER CODE

Fl 3	—	X	H	B	7	Z	
		Finishing					
		 L Graphite					
		 V Oxide					
		 E Marble white					
		 D Green					
		Height					
		030 ~ 11.8"					
		050 ~ 19.7"					
		070 ~ 27.6"					
		Model					
		0 Mounting by housing box					
		1 Mounting by plate					
		2 Mounting by spike					
Example		Fl 3 0 030 X H B 7 Z L					

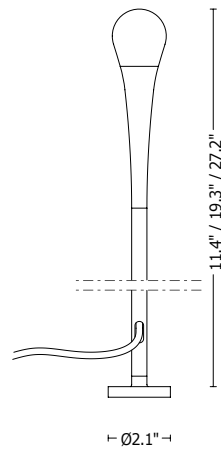
INCLUDED ACCESSORIES

Code	Description
-	1.64' length cable -05RN-F
-	Housing box
-	Mounting spike



Mounting by plate

— Ø2.0"—



Mounting by spike

— Ø2.0"—

