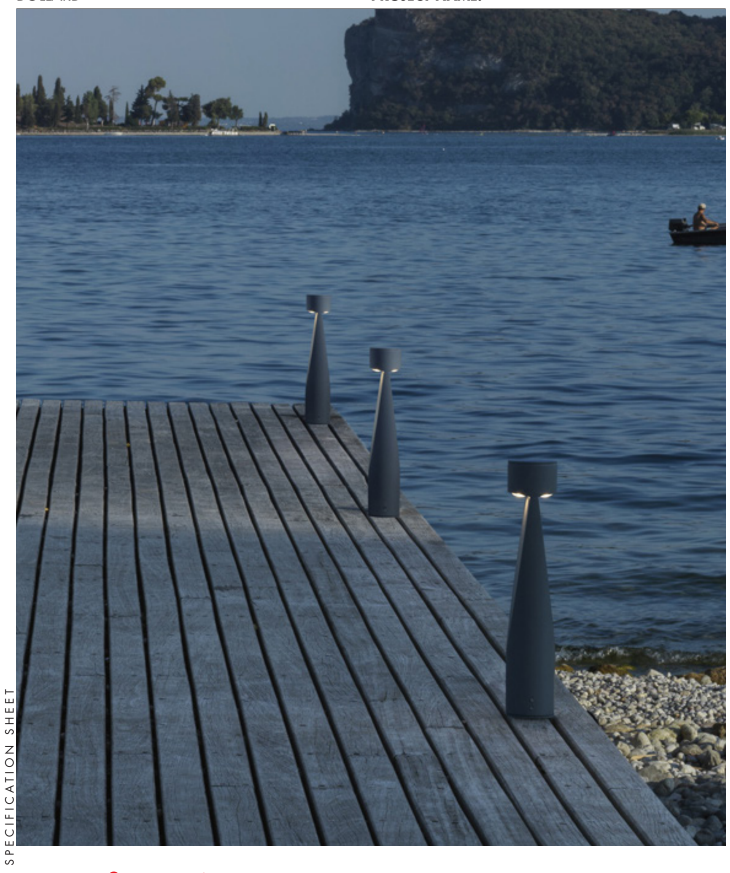
IANUS™ 120

TYPE:

BOLLARD

PROJECT NAME:



Structure

- Entirely in primary low-copper grade aluminium alloy
- Light source inside the photo-etched lenticular opal diffuser for a wide and uniform light distribution
- Color matching side-locking stainless steel screws





Monolithic

The simplicity of the shape and pure lines of IANUS 120 give it a strong and robust character, which is materialized with the realization through a single die-casting mold in primary aluminum alloy, reducing the visible parts to a minimum.



Designed for luminous performance

The research of geometry and proportions allowed the ideal positioning of the IANUS 120 light source. The particular shape of the opalized diffuser allows to maximize the output and the width of the light.

Watertight wiring through the supplied cable that powers the integrated driver. Further M16 entry for additional wiring, positioned in the lower part of the closing cap in technopolymer.

IANUSTM 120 MONO

TYPE:

BOLLARD - 600H

PROJECT NAME:



Pole for garden and urban lighting. Structure entirely in low-copper grade primary aluminium alloy

Model L987073

0120
(Ø 4.27")

Power input: 8W

Light emmission direction: Direct

Pole Options:

Achoring Plate #5538 needed

Materials: Aluminum structure

Electrical: High efficiency electronic power supply, rated

50,000 hours 120V-277V

Dimming: Power supply compatible with 0-10V or LTE

dimming

Structure finish: Anthracite, Aluminum Grey





Light source: LED 3000K: 80CRI 4000K: 80CRI

Source lumens: 951 lm

Lumen Output: 515 lm

ORDERING INFO

Model (Order Code)

Structure Finish
Pole Mounting Option*

LED
Driver Options

A: Anthraticite
AG: Aluminum Grey

AG: Aluminum Grey

Driver Options

4000K

120V Phase Dimming
120V 0-10V Dimming
277V 0-10V Dimming



*See pole mounting options on the last page.



IANUS™ 120 BI

TYPE:

BOLLARD - 600H

PROJECT NAME:



Pole for garden and urban lighting. Structure entirely in lowcopper grade primary aluminium alloy

Structure finish: Anthracite, Aluminum Grey

Light emmission direction: Direct





Power input: 15W

Achoring Plate #5538 needed

Materials: Aluminum structure

Electrical: High efficiency electronic power supply, rated

50,000 hours 120V-277V

Dimming: Power supply compatible with 0-10V or LTE

dimming



Light source: LED 3000K: 80CRI 4000K: 80CRI

Lumen Output: 1030 lm



Model L987074

ORDERING INFO

LED Model (Order Code) Structure Finish Pole Mounting Option* **Driver Options** OL987074 15W O Achoring Plate #5538 ○3000K A: Anthraticite 120V Phase Dimming O AG: Aluminum Grey O4000K 120V 0-10V Dimming 277V 0-10V Dimming



S

SPECIFICATION

*See pole mounting options on the last page.

ø120

(Ø 4.27")



IANUSTM 120 MONO

TYPE:

BOLLARD - 1000H

PROJECT NAME:



Pole for garden and urban lighting. Structure entirely in low-copper grade primary aluminium alloy

Model L987075 (38.37.)

Power input: 8W

Light emmission direction: Direct

Pole Options:

Achoring Plate #5538 needed

Materials: Aluminum structure

Electrical: High efficiency electronic power supply, rated

50,000 hours 120V-277V

Dimming: Power supply compatible with 0-10V or LTE

dimming

Structure finish: Anthracite, Aluminum Grey





Light source: LED 3000K: 80CRI 4000K: 80CRI

Source lumens: 951 lm

Lumen Output: 515 lm

ORDERING INFO

Model (Order Code) Structure Finish Pole Mounting Option* LED Driver Options

O L987075 8W A: Anthraticite AG: Aluminum Grey Achoring Plate #5538 3000K 120V Phase Dimming
O 4000K 120V 0-10V Dimming
O 277V 0-10V Dimming



SH

SPECIFICATION

*See pole mounting options on the last page.



IANUS™ 120 BI

TYPE:

BOLLARD - 1000H

PROJECT NAME:

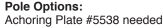


Pole for garden and urban lighting. Structure entirely in low-copper grade primary aluminium alloy

Structure finish: Anthracite, Aluminum Grey







Power input: 15W



Materials: Aluminum structure

Light source: LED 3000K: 80CRI 4000K: 80CRI

Model L987075

Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V

Lumen Output: 1030 lm

D:------

Dimming: Power supply compatible with 0-10V or LTE dimming

SPECIFICATION SHEET

ORDERING INFO Pole Mounting Option* LED Model (Order Code) Structure Finish **Driver Options** OL987076 15W O Achoring Plate #5538 ○3000K A: Anthraticite 120V Phase Dimming O AG: Aluminum Grey O4000K 120V 0-10V Dimming 277V 0-10V Dimming *See pole mounting options on the last page.

Ø 4.27")

IANUS™ 120

ACCESSORIES - PLATE WITH ANCHORING

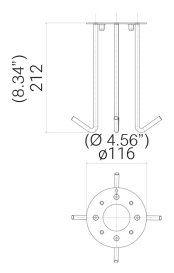
TYPE:

PROJECT NAME:

Plate with anchoring set CODE NO. **5538**

Ø 116 mm (Ø 4.56") H 212 mm (8.34")





AISI 304 stainless steel plate with 4 ground anchors

To be installed with codes 7073-7074-7075-7076