Onyx Bollard



DATASHEET



PRODUCT SPECIFICATIONS

Usage: Solar outdoor lighting bollard connected with LED.

Structure: Anodized aluminum frame body, powder coated polyester finish.

Aluminum optical block adjustable to 220°.

Leds' color temperature: White 2200 K, 2700 K, 3000 K or 4000 K.

CRI:

- LED 2200 K: 80 CRI Typical

- LED 2700 K: 80 CRI Minimum

- LED 3000 K: 80 CRI Minimum

LED 4000 K: 75 CRI Typical

Battery LiFePO4 (13.5 Ah).

Solar panel Sunpower Back Contact.

Motion sensor.

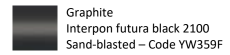
Operating temperatures: - 10°C / + 60°C.

Dimensions: 1007 x 126 x 103 mm.

Weight: 3.4 kg.

Class III - IP68 for the block and IP55 for the bollard - IK07 - CE.

FRAME COLOUR



OTHER COLORS ON DEMAND

C€ IK IP



POWER MANAGEMENT

Power (annual average in Marseille for 6 hours of operation per night): 1.9 W.

Outflow (annual average in Marseille for 6 hours of operation per night): 280 lm.

Autonomy (conditions in Marseille for 6 hours of operation per night, without considering the algorithm): 41 hours.

Embedded intelligence allowing optimal management of the battery according to the environment of the stud for operation 365 nights per year.

Battery lifespan estimated at 22 years: 8000 cycles for a depth of discharge not exceeding 55 % (this corresponds to 8 hours of use per night in Paris, with 50 % sunshine during the day).

OPTICS

Optic 150/23°.

Example: In Marseille with 6 hours of operation, on a 1.50 m wide pathway, with an interdistance of 6 m, the Onyx bollard gives an average illuminance of 19 lux and a uniformity of 0,19.



CONNECTION

Bluetooth connection for a remote control of the product via the application Nowatt Lighting.

Application Nowatt Lighting on Smartphone, available on Android and iOS. The connection is protected by a code.









FEATURES

ON / OFF function of the device.

Choice of scenario from 3 standards scenarios.

Possible import of a new specific scenario on request, provided by Nowatt Lighting.

LUMINOUS SCENARIO

SCENARIO 1

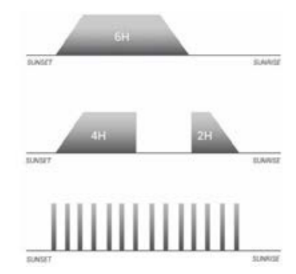
6 hours lighting from sunset.

SCENARIO 2

4 hours lighting from sunset. 2 hours lighting before sunrise.

SCENARIO 3

From sunset to sunrise with presence detection (extinction after 2 minutes with no movement).



SCENARIO 4

Scenario on demand.

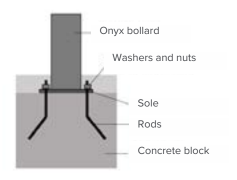
INSTALLATION

Information given as an indication.

Make a concrete base with anchor rods.

The anchoring rods are not supplied.

Height of the Onyx bollard	1 meter
Dimensions of the concrete block (side x side x height)	400 x 400 x 400 mm
Distance between rods	150 mm
Diamètre tiges	M12





FEATURES

ON / OFF function of the device.

Choice of scenario from 3 standards scenarios.

Possible import of a new specific scenario on request, provided by Nowatt Lighting.



LUMINOUS SCENARIO

SCENARIO 1

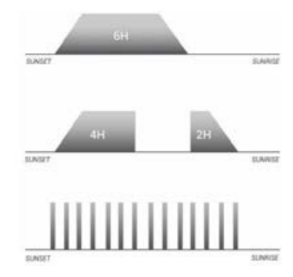
6 hours lighting from sunset.

SCENARIO 2

4 hours lighting from sunset. 2 hours lighting before sunrise.

SCENARIO 3

From sunset to sunrise with presence detection (extinction after 2 minutes with no movement).



SCENARIO 4

Scenario on demand.

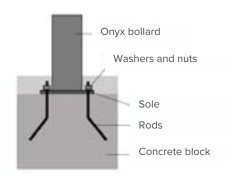
INSTALLATION

Information given as an indication.

Make a concrete base with anchor rods.

The anchoring rods are not supplied.

Height of the Onyx bollard	1 meter
Dimensions of the concrete block (side x side x height)	400 x 400 x 400 mm
Distance between rods	150 mm
Diamètre tiges	M12



Fonroche Lighting America Sales@Fonroche.US 339-225-4530 Ext. 1

