

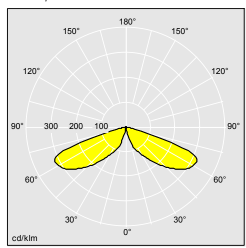
Candle Bollard

An environmentally respectful bollard with limited upward lighting emission

- Respectful of the environment with warm color temperature and reduced upward lighting <1% with dedicated optics WSC, RSC, CST
- · Great lighting comfort with prismatic filter for a sparkling effect
- Bi Power switch dimming, Multilayers dimming and motion detection to reduce energy consumption
- · Part of the CANDLE family



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



96680919

Material/Finish

Canopy: die cast aluminium (EN AC-44300)

Finish: powder coated anthracite textured grey 900 (close to RAL7043).) Via the configurator: Texturized light grey (GY),

texturized black (BK) and 48 other RAL possibilities.

Bowl: UV stabilised polycarbonate clear

Standard corrosion class C5 according to ISO 9223: 2012.

Installation/Mounting

For Root and Flange mounting: 4 x anchor bolts M14 (96009822 to be ordered separately)

Delivered complete. Access door only for Master and Bi Power Switch variant.

Gear box (including the driver) and head (including the LEDs) are easily replaceable as spares.

Specification

An environmentally friendly bollard with low upward lighting emissions. Can be equipped with a prismatic filter creating a unique sparkling lighting signature.

Bi-power switch (BS)/ DALI2 (HFX) / Bi Power Line (BPL) / Multi Layer dimming (MLD1)/ Motion Detection sensor (MAS) As Thorn Candle bollard



Candle Bollard

Ordering Guide

Description	ILCOS Code	Socket	Wt (kg)	SAP Code
Candle Bollard				
Callule Bollaru				
CN B 8L25 830 RSC CL2 MPL ANT	LED		8,03	96680918
CN B 8L35 830 RSC CL2 MPL ANT	LED		8,03	96679073
CN B 8L50 830 RSC CL2 MPL ANT	LED		7,95	96679074
CN B 8L70 830 RSC CL2 MPL ANT	LED		7,95	96679075
CN B 8L25 830 RSC CL1 MPL ANT	LED		8,03	96680919
CN B 8L35 830 RSC CL1 MPL ANT	LED		7,98	96679076
CN B 8L50 830 RSC CL1 MPL ANT	LED		7,98	96679077
CN B 8L70 830 RSC CL1 MPL ANT	LED		7,98	96679078