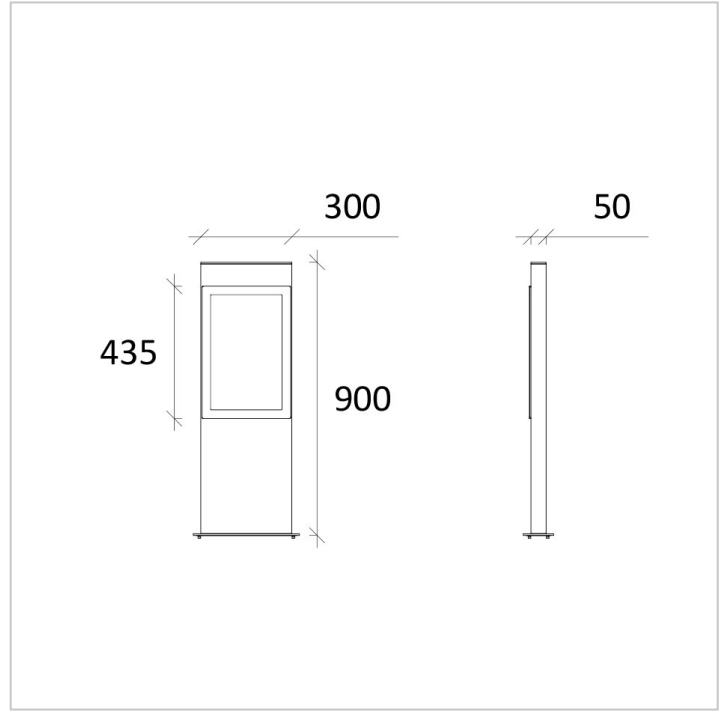


NY BOLLARD

URBAN
LIGHTING



NY Bollard is a residential and parks decorative lighting fixture, functional bollard for walkway.

CE   CLI IP 65

PRODUCT DESCRIPTION

Body: made of extruded aluminium, painted with polyester powder after phosphochromatizing treatment; on request certified marine grade protection.
Front diffuser: made of die-cast aluminium painted as the body.
Base plate: made of hot-dip galvanized steel and painted like the body, with double protection.
Top closing: made of hot-dip galvanized steel and painted like the body.
Seals: made in silicone anti-age.
Screws: made of stainless steel AISI 304

Wiring: cable connection in the rear compartment through a door, cable input from bottom. Wall connector for a faster operation. Power supply integrated in the rear compartment.

Dimming options: Standard Switch ON/OFF and dimmable 1-10.

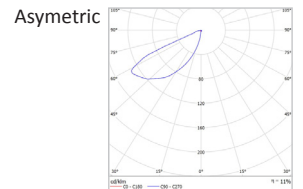
TECHNICAL DATA

Colour temperature	3000 K - 4000 K - 5000 K
Luminous flux	750 lm - 1000 lm - 1400 lm - 1500 lm - 2000 lm - 2800 lm *
Power supply	8,5 W - 12,5 W - 17,5 W - 17 W - 25 W - 35 W **
Luminous efficacy	~ 80 lm/W *
Colour index	90 CRI *
Optics	Asymmetric diffusing
Driving current	350 mA - 500 mA - 700 mA
Input	220 - 240 V 50-60 Hz

* Values are referred to 4000K

** From 8,5W to 17,5W are referred to 8 LED PCB; from 17W to 35W is referred to 16 LED PCB.

PHOTOMETRY



ACCESSORIES

Plinth for concrete: made of anodized aluminium.



Tassoni & Pesenti

Head Office
address - Via Montegrappa, 32, 20080 Albairate (MI) Italy
web site - www.tplight.it
mail - info@tplight.it
tel/fax - +39.02.97162704

Registered Office
address - Viale E. Forlanini, 23, 20134 Milano (MI) Italy
C.F. & P.I. 07703840962
N° REA 1976624

TASSONI
&
PESENTI