

Bollard H=522 - for Underscore InOut Top-Bend 16 - L = 504

Design iGuzzini

iGuzzini

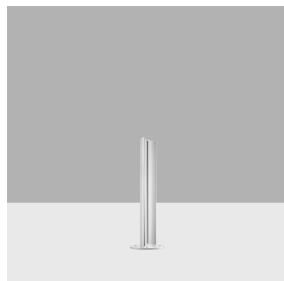
Last information update: March 2025

Product configuration: JYX7.01+EN05.01+JYX9.00

JYX7.01: Bollard H=522 - for Underscore InOut Top-Bend 16 - L = 504 - White

EN05.01: Top-Bend 16mm version - LED - 24Vdc - L= 504mm - 4.5W 70lm - RGB - White

JYX9.00: Counter-plate with anchor bolts - Indeterminate



Product code

JYX7.01: Bollard H=522 - for Underscore InOut Top-Bend 16 - L = 504 - White

Technical description

Outdoor, direct light, pavement-mounted luminaire, designed to use Warm White LED lamps with a single emission, diffusing optic. The product consists of a body, an upper cover, a fixing base, a white screen and a watertight reglette containing the control gear and a led circuit. The cylindrical body is made of extruded aluminium with an upper cover and includes a die-cast aluminium lower base. The painting process includes a multi-step, pre-treatment process, in which the main phases are degreasing, fluorozirconation (a protective surface film) and sealing (with a nano-structured silane layer). The following painting stage consists of a primer and a liquid acrylic paint, cured at 150°C, with a high level of weather and UV ray resistance. The inside of the body houses two stainless steel rods fixed to the base that give the product a high level of impact resistance. The product is anchored to the ground by the fixing base made of corrosion-resistant low copper content die-cast aluminium alloy. The diffuser screen is made of opal white anti-UV polycarbonate. The body contains a watertight, satin-finish methacrylate, reglette luminaire, with plastic caps and captive stainless steel screws, a PG9 cable gland and a single output cable. The Warm White Led circuit and the electronic control gear are positioned inside the reglette luminaire. The upper cover is fixed to the body with stainless steel bolts. All accessible parts have a top temperature of 50°C. All external screws used are made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.

Installation

The device can be applied directly to the pavement using the lower fixing base and screw anchors (Fisher type or similar) or using a fixing plate with Dakromet coated brackets, to further protect against corrosion (to be ordered separately). When ground-installing the device a drainage pipe and a gravel base for drainage should be installed under the pavement and/or concrete to guarantee the required level of protection: for more information see the instruction sheet.

Colour

White (01)*

Weight (Kg)

2.48

* Colours on request

Mounting

ground surface|ground anchored

Wiring

The 20-240V ac control gear is housed inside the watertight reglette luminaire. Complete with rubber output cable H05RN-F 2x1mm². To make the electrical connections a separate junction well must be dug.

Notes

Product complete with LED lamp.

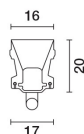
Complies with EN60598-1 and pertinent regulations



IK09

IP66

1m
IP68
if the strip
is uncut



Product code

EN05.01: Top-Bend 16mm version - LED - 24Vdc - L= 504mm - 4.5W 70lm - RGB - White **Attention! Code no longer in production**

Technical description

IP68 1m permanent immersion linear luminaire – with RGB LEDs – on a 24Vdc flexible white circuit, length L=504mm. The LED circuit is completely IP68 1m encapsulated with a high-performance polymer sheath that has a white (outside) and milky finish (emission surface): the material allows the device to be installed and used at temperatures: +25°C in water and +45°C in air. Underscore InOut TOP-BEND can be used to create straight lines on flat and curved surfaces. Even, spotfree lighting is guaranteed along the entire strip profile up to the end parts. At one end (not the head), the product is supplied with a single outlet cable L=5000mm. The product is also supplied with stainless steel wires to stop the body from misshaping as this may damage the LED circuit. Easy to install and a robust design for difficult environments (for example, it is salt water, UV and solvent resistant). Minimum curving radius 250mm for 16mm TOP-BEND versions. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.

Installation

Surface-mounted (ceiling and wall) using accessories to be ordered separately. The installation accessories available include AISI 316 stainless steel low clips (L=40mm) that are ideal for curved sections.

Colour

White (01)

Weight (Kg)

0.25

Mounting

wall arm|wall surface|ceiling surface

Wiring

24Vdc ±5% LED circuit. Constant voltage ballasts to be ordered separately, both IP20 and IP67 are available and suitable for outdoor installation. DALI 120W 24V dimming interface available (code no. MWP3) or DALI/DMX/1-10V 12-48Vdc 4-channel dimming interface with 6A per channel, (code no. 9639) suitable for both TW LED and white LED versions.

Product complete with LED lamp. Six standard lengths are available (254-504-1004-2004-3004-7004mm). Immersion installation with clips is not permitted: - in areas where direct contact with people or animals is possible; - inside swimming pools (allowed only in surrounding areas); - on pedestrian or vehicular surfaces. Life Time n.1 Color LED on: 46,000h - L70 - B50 (Ta 25°C) Life Time n.3 Color LEDs on: 21,000h - L70 - B50 (Ta 25°C) Life Time n.1 Color LED on: 24,000h - L70 - B50 (Ta 40°C) Life Time n.3 Color LEDs on: 12,000h - L70 - B50 (Ta 40°C)



JYX9.00: Counter-plate with anchor bolts - Indeterminate

Counter-plate with anchor bolts

Colour	Weight (Kg)
Indeterminate (00)*	1.05

* Colours on request

Complies with EN60598-1 and pertinent regulations

Im system:	57	Colour temperature [K]:	RGB
W system:	4.5	Voltage [Vin]:	24
Im source:	-	Lamp code:	LED
W source:	-	Number of lamps for optical assembly:	1
Luminous efficiency (lm/W, real value):	12.6	ZVEI Code:	LED
Im in emergency mode:	-	Number of optical assemblies:	1
Total light flux at or above an angle of 90° [Lm]:	30	Intervalllo temperatura ambiente:	from -30°C to 45°C.
Light Output Ratio (L.O.R.) [%]:	81	LED current [mA]:	5

$I_{\max}=21 \text{ cd}$		$C0-180 \quad \gamma=90^\circ$		Lux		
		h	$d1$	$d2$	E_m	E_{\max}
		1	3	1.7	0.7	6
		2	5.9	3.5	0.2	1
		3	8.9	5.2	0.1	0.7
$\alpha=112^\circ / 82^\circ$		4	11.9	7	0.0	0.4