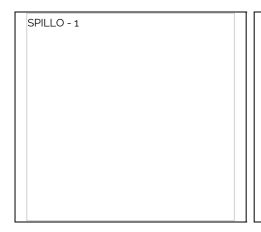
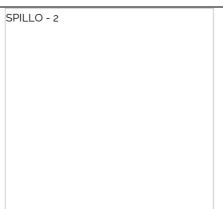
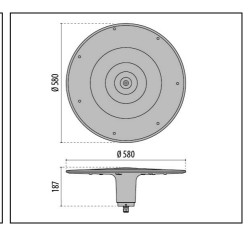


SPILLO

Part number 303499

































Description

Series of LED landscaping outdoor bollard and pole-top luminaires, comprising:

- Die-cast aluminium housing, polyester powder coat finish ISO 9227/12944 ISO 9223 (C5)
- Coated die-cast aluminium pole-top adaptor for pole Ø 60 / 76 mm
- Anti-ageing custom moulded silicone sealing gasket(s)
- Anti-tear cable gland M25x1.5 for cables Ø 9 Ø 14 mm
- IP-rated external socket-plug fast connector (QUICK), complete with factory pre-wired cable
- Built-in driver
- Each LED can by-passed in case of failure thanks to a coupled electronic safety device (NUD)
- Stainless steel locking hardware
- The Secure Light Distribution (SLD) system guarantees uniform light distribution even in the remote case of LED failures
- Design by ALESSANDRO PEDRETTI

To maintain the regular updating of our products, PERFORMANCE in LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty



ETIM Group:	EG000027	ETIM Class:	EC000062
General information			
Lampholder:	LED	Light source:	LED
Lightsource lumen output [lm]:	3485	Luminaire lumen output [lm]:	1767
Luminaire wattage [W]:	24 W	Luminous efficacy [lm/W]:	74
CRI:	70	Colour temperature [K]:	4000
Colour / Finishing:	AN-96 / Anthracite gray / Textured	IP degree of protection:	IP65
IK-J-xxIP:	IK10 20J xx9	Protection class:	II
Optic:	C/EW - Circular Extra-Wide	Net weight [kg]:	6.898
Overall diameter [mm]:	587	Overall height [mm]:	187
Mechanical features			
Shape:	Round ≥ 300 mm	Housing material:	Aluminium
Diffuser material:	Plastic	Frontal exposed area [m²]:	0.03
Lateral exposed area [m²]:	0.03	Top exposed area [m²]:	0.26
Electrical features			
Voltage type:	AC/DC	Input voltage [V AC]:	220/240
Input frequency [Hz]:	0/50/60	Power factor / COS Φ:	>0.9
Input voltage [V DC]:	176/276	Surge protection Common [kV]:	4.000000
nrush current [A/µs]:	10 / 200	C10 1.5 mm ² :	31
C16 2.5 mm²:	51	B10 1.5 mm ² :	18
B16 2.5 mm ² :	30		
Installation			
Application area:	Outdoor	Mounting type:	Area lighting
Min. ambient temperature [°C]:	-25	Max. ambient temperature [°C]:	35
Light features			
MacAdam:	3	Lumen maintenance:	L80B10@60000h
Distribution of light emission:	Direct	Luminous Intensity Class:	G*6
Zero light pollution (ULR = 0%):		IPEA* (road lighting):	В
IPEA* (large areas, roundabouts):	В	IPEA* (cycle-pedestrian):	С

To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty

IPEA* (green areas):

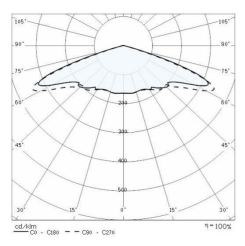
С

IPEA* (historic city centers):

С

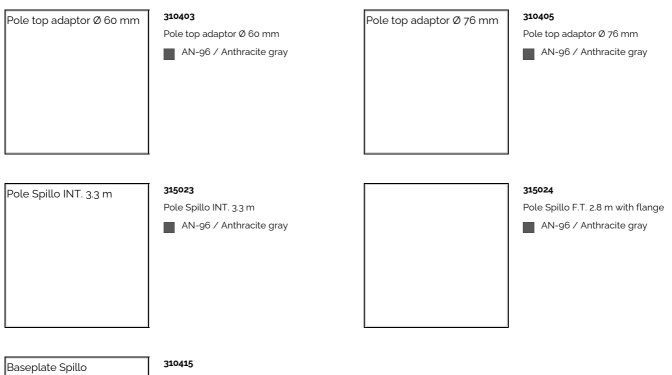


Photometric data



Optional accessories





To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at https://www.performanceinlighting.com/qr/company/led-warranty

Baseplate Spillo