CAP

MINI CAP - BOLLARD FLANGE BASE CVDA

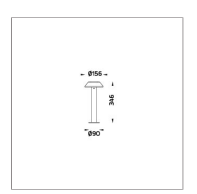
BOLLARD





The CAP range is a fresh range of bollards and low mounted pole lights. Designed from scratch with the latest lighting requirements in mind. The highly efficient LEDs are shielded and emit no upward light. The light engine features great color consistency, excellent color rendering index and dimming options. Specification grade optics make the medium sized version a highly competitive lighting tool for demanding professional lighting tasks. With its compact dimensions the small sized CAP is a smart solution for residential lighting projects. Regardless of size the prewired supply cable, numerous mounting solutions and minimized amount of screws assure a simplified installation process.

4 Unilamp



Ordering code guide

XXXX-X-X-XXX-XX

A C E

A Product Code
B Reflector
C Electrical Component
D Lamp
E Color



Icon definition

Technical Data



Ordering Code : 7177-0-7-593-XX

Lamp: LED CCT: 3000 K CRI: CRI >80 SDCM = 3SDCM: Lamp Lumen: 1030 lm Luminaire Lumen : 560 lm Lamp Wattage: 3.5 W Luminaire Wattage: 3.5 W Efficacy: 160 lm/W Ambient Temperature : 50°C

Lumen Maintenance L80B10 >60,000 h

Controller: Remote Input Voltage: 24Vdc
Net Weight: 1.50 kg.



MINI CAP - BOLLARD FLANGE BASE CVDA

BOLLARD

LAST UPDATE: 11-09-2025



Specification

IEC Standard IEC 60598-1 General Requirement

IEC 60598-2-1 Fixed Luminaires

Protection IP66 Class I

IK Rating Protection against mechanical impact IKO8 on body.

Luminaires Body Housing Durable high-pressure die-cast aluminum alloy for excellent mechanical performance.

Extruded 6063 aluminum body with minimal copper content for corrosion resistance.

Coating Process The luminaire undergoes a Nano Ceramic surface conversion, making it highly resistant to corrosive environments. It is primarily

coated with a durable epoxy resin and finished with a UV-stabilized polyester powder top coat. The coating process is completed by curing the luminaire in a digitally controlled temperature chamber at 200°C, ensuring exceptional durability and long-lasting

protection aga

Diffuser Impact-resistant tempered glass designed for high-temperature environments.

Gasket Advanced post-cured silicone gasket offering superior weather and thermal resistance (-40°C to +200°C).

External Screws Durable stainless steel screws with anti-corrosion grease for extended lifespan.

Cable Entry M16 cable gland for secure cable entry, compatible with H05RN-F/H07RN-F cables [5–10mm].

Led Premium LED module with top-tier chips, mounted on MCPCB for heat efficiency.

Driver not included, must be purchased separately.

Internal Wire Reliable silicone-insulated tinned copper internal wire, designed for -40°C to +180°C.

Pre-Wire Cable Multi-core pre-wired cable (3x1 sqmm power, 2x0.35 sqmm dimming), ensuring seamless operation.

Integrated anti-humidity kit preventing moisture buildup and ensuring longevity.

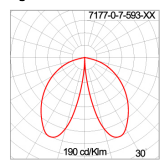
Caution Installation must be performed as per the provided installation instructions.

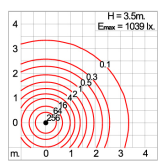
Confirm water drainage system effectiveness before installation.

Color



Light Distribution







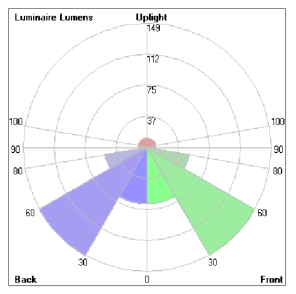
MINI CAP - BOLLARD FLANGE BASE CVDA

BOLLARD



LAST UPDATE: 11-09-2025

Bug Report



Lum. Classification System (LCS)				
LCS	Zone	%Lumens	%Lamp	%Lum
FL	[0-30]	67.6	6.6	12.1
FM	[30-60]	149.1	14.5	26.6
FH	[60-80]	51.0	5.0	9.1
FVH	[80-90]	5.3	0.5	0.9
BL	[0-30]	67.6	6.6	12.1
вм	[30-60]	149.1	14.5	26.6
ВН	[60-80]	51.0	5.0	9.1
BVH	[80-90]	5.3	0.5	0.9
UL	[90-100]	3.6	0.3	0.6
UH	[100-180]	10.5	1.0	1.9
Total		560.1	54.5	100.0
BUG Ratii	ng	BO-U2-GO		

CAP

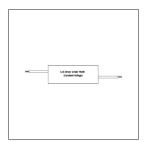
MINI CAP - BOLLARD FLANGE BASE CVDA

BOLLARD



LAST UPDATE: 11-09-2025

Accessories



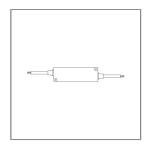
Ordering Code: AUN-DRG-0011-00 LED constant voltage driver, 24VDC, 15OW



Ordering Code: AUN-DRG-0027-00 LED constant voltage driver, 24VDC, 72W



Ordering Code: AUN-CON-0014-00 IP68 connection device, cable diameter 8-12.5mm, 1-10V or DALI



Ordering Code: AUN-DRG-0118-00 LED constant voltage driver, 24VDC, 30W