

ALVIANO

LED Architectural Bollard Light



ALVIANO is a modern architectural LED bollard designed for controlled pathway and landscape illumination with minimal glare. The fixture features a sculpted, shielded light chamber that directs light precisely onto walking surfaces while concealing the source from direct view.

Constructed with a robust die-cast aluminum body and a galvanized steel base, ALVIANO is built for long-term outdoor durability in public and private environments. A removable LED module allows easy maintenance, while COB optics and a clear anti-UV glass diffuser deliver consistent, high-efficiency performance. Ideal for walkways, parks, retail frontages, and amenity spaces where visual comfort and vandal resistance are critical.

Technical Data

Product Type	LED Bollard Light
Light Distribution	Shielded downlight, glare-controlled
Optical System	COB LED with interchangeable lens options
Diffuser	Clear glass diffuser, anti-UV
LED Source	COB LED module
LED Module	Removable / replaceable
Luminous Efficacy	90–100 lm/W
Power Options	10W / 12W / 15W
Color Temperature (CCT)	2700K–6500K / 3CCT
CRI	≥80
Driver	Osram (standard); Tridonic / Mean Well / Sosen options
Input Voltage	220–240V AC, 50/60 Hz
Housing Material	Full die-cast aluminum body
Base Material	Galvanized steel
Finish	Anti-UV electrostatic powder coating
Standard Colors	Black, Silver, RAL7043, RAL7016
Ingress Protection	IP65
Impact Protection	IK08



Removable LED module



COB options



Galvanized steel base

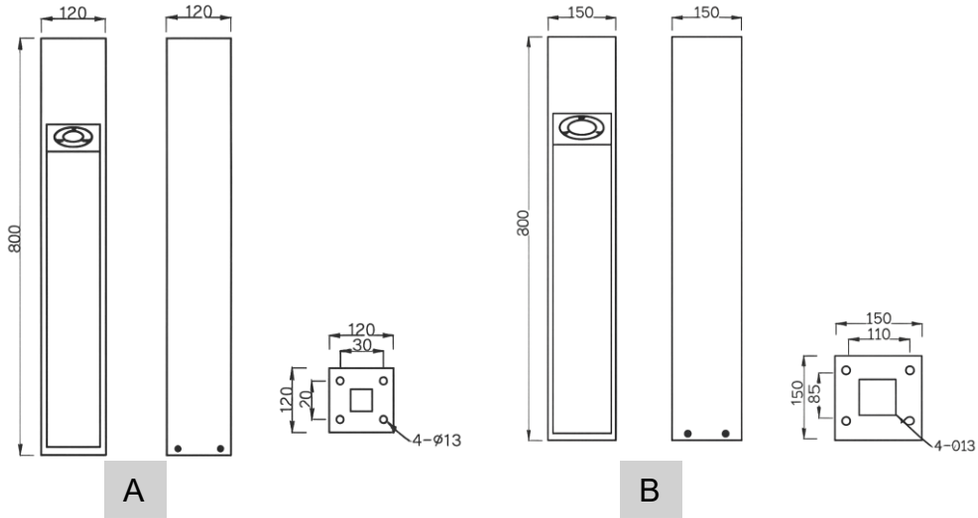


Glass diffuser

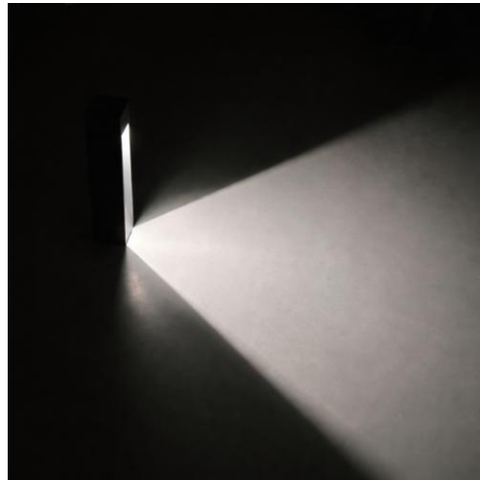
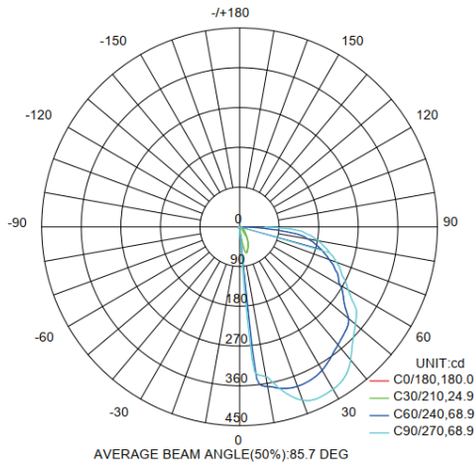
KEY FEATURES

- Precision glare-controlled bollard design for visual comfort
- Full die-cast aluminum housing with galvanized steel base
- Removable COB LED module for easy maintenance and replacement
- Interchangeable lens options for flexible light distribution
- Anti-UV clear glass diffuser for long-term optical stability
- High vandal-resistance construction with tamper-proof fixing
- Anti-UV electrostatic powder-coated finish for outdoor durability
- Suitable for pathway, landscape, and pedestrian area lighting

Dimensions (mm)



Area Lighting Distribution Types



Item No.	LED	Lumens	Wattage	CCT	CRI
7062101 A/B	CREE COB	600 lm	10 W	2700–6500 K	≥80
7062122 A/B	CREE COB	720 lm	12 W	2700–6500 K	≥80
7062153 A/B	CREE COB	900 lm	15 W	2700–6500 K	≥80