# Augenti®

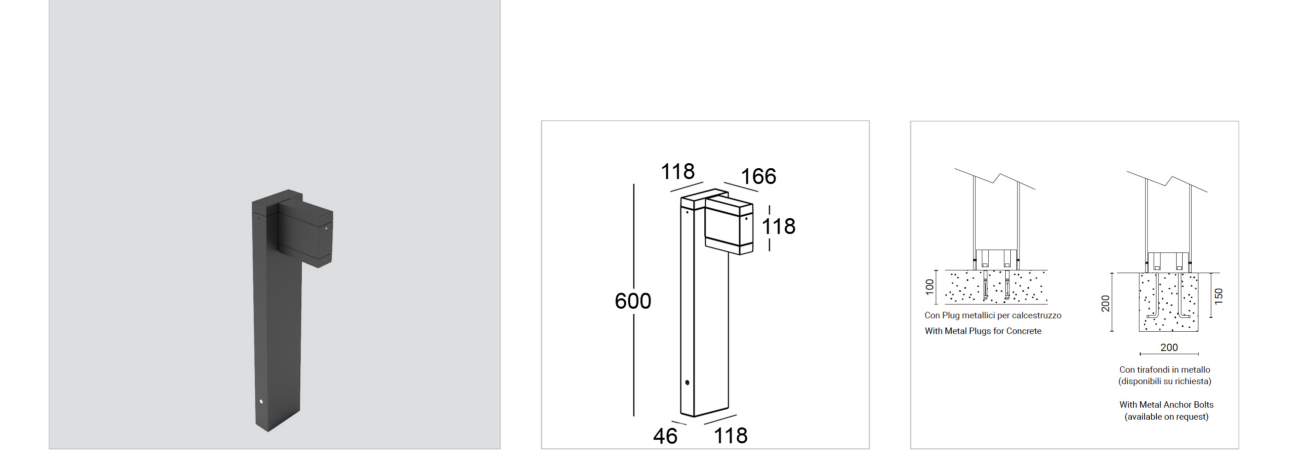
# Modo Bollard 603F1/NP70BB

Small Poles - Bollard Single Emission H. 600



Rev. 04/11/2024

A simple parallelepiped, with a minimal line and compact dimensions for a bollard system oriented according to the light requirements. Luminaire capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer.



PHOTOMETRICAL DATA





#### FIXTURE SPECIFICATIONS

**ASSEMBLY / USAGE** Ground installation

PROTECTION

IP 65 - IK 07

**BODY** Die-cast aluminium **SCREEN** Tempered extra-clear glass 4mm with silkscreen printing

SEALS Closed-cell EPDM rubber **SCREWS** Stainless steel A2

PAINT / FINISHING Anti-corrosive UV stabilised polyester powder

**SIZES** H 600 x L 118 x W 166

#### ELECTRICAL SPECIFICATIONS

**POWER SUPPLY** 220-240Vac 50/60Hz DRIVER

2025 © Augenti Lighting Srl - Via Francesco Lana 31, Lumezzane (BS) - Tel. (+39) 030 7282524 - info@augentilighting.it - www.augentilighting.it

Built-in	SOURCE FLUX	CCT LED
DRIVER CURRENT	300 lm	4000K
700mA	FIXTURE SOURCE	CRI
CONTROL	177 lm	>80
ON/OFF	APPARENT EFFICIENCY	STEP MACADAM
SPECIFIC WIRING	59 %	3
Inclusa/Included	INSULATION CLASS	LIFE TIME TM-21
POWER MODULE LED	I	L80B10 80000h Ta 25°C
2W	OVERVOLTAGE PROTECTION	PHOTOBIOLOGICAL RISK
ABSORBED POWER	2kV-4kV	RG1
3.5W	OPERATING TA	BEAM OPENING
SOURCE	50 °	Single Straight Blade/4°
LED	ENERGETIC CLASS	
	A	

## COLORS



## ACCESSORIES

MOR683P/2V Connector IP68 2Way/3Poles

L 82 x Ø 28

H

MOR685P/3V Connector Y IP68 3Ways/5Poles L 147 x W 73 x H 33





Ultra compact type 2+3 hard wired surge protector E.TRA.580 L 37 x W 30 x H 30



Ground anchoring system KIT.020