# Augenti®

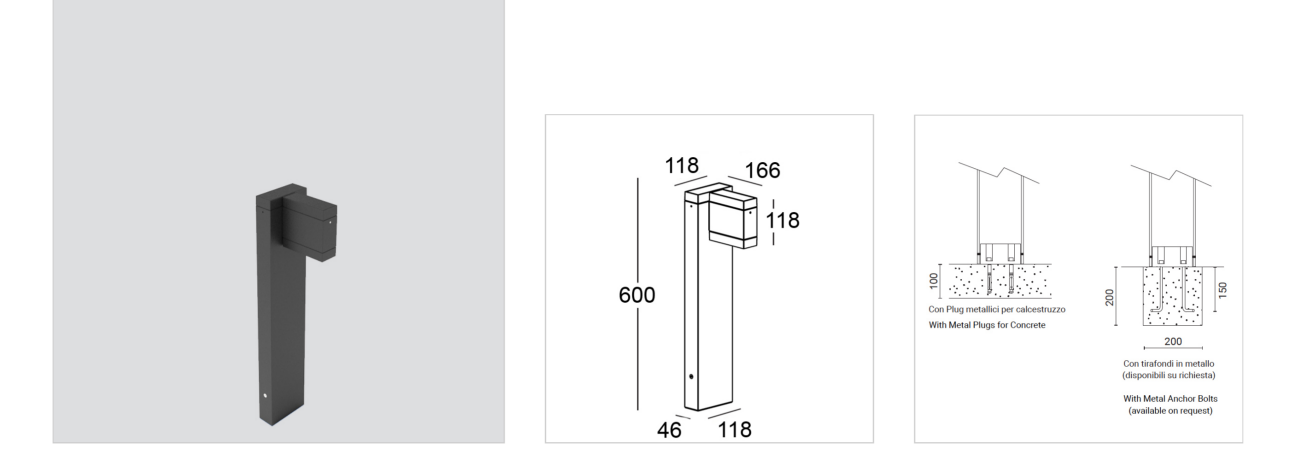
# Modo Bollard 603F1/HP70WB

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	<b>/ USAGE</b>
----------	----------------

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** Built-in DRIVER CURRENT 700mA

CONTROL

ON/OFF	FIXTURE SOURCE	CCT LED
SPECIFIC WIRING	326 lm	2700K
Inclusa/Included	APPARENT EFFICIENCY	CRI
POWER MODULE LED	43 %	>80
6W	INSULATION CLASS	STEP MACADAM
ABSORBED POWER	I	3
8W	OVERVOLTAGE PROTECTION	LIFE TIME TM-21
SOURCE	2kV-4kV	L80B10 80000h Ta 25°C
LED	OPERATING TA	PHOTOBIOLOGICAL RISK
SOURCE FLUX	50 °	RG1
750 lm	ENERGETIC CLASS	BEAM OPENING
	A	Single/50°

## COLORS



## ACCESSORIES

CHEER B

MOR683P/2V Connector IP68 2Way/3Poles

L 82 x Ø 28

Hard all

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





KIT.020 Ground anchoring system