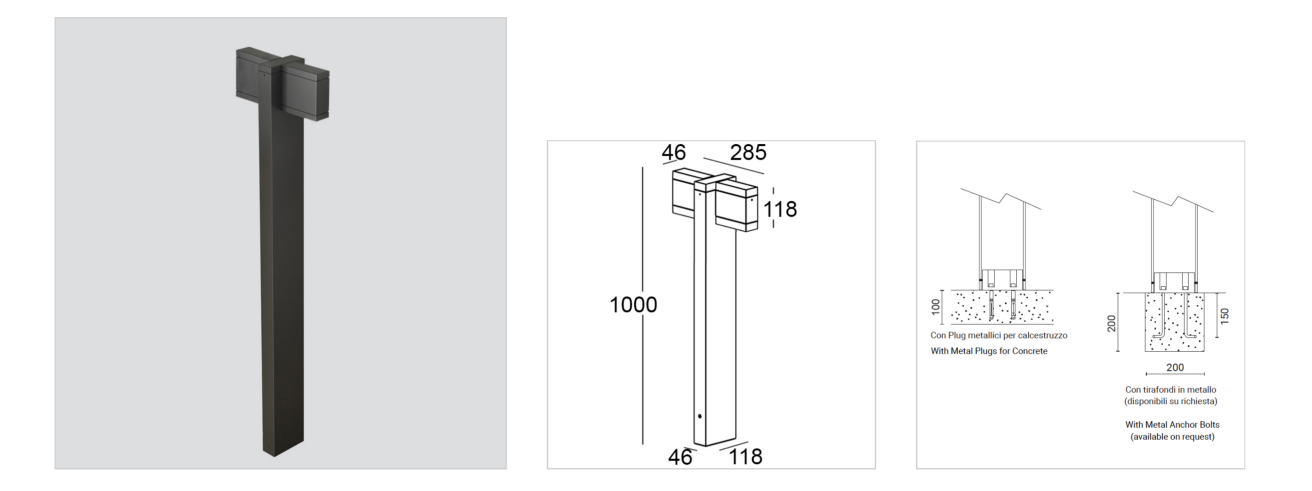
Augenti®

Modo Bollard 604F2/HP70WB

Small Poles - Bollard Double Emission H. 1000



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



Rev. 04/11/2024

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 1000 x L 118 x W 286

ELECTRICAL SPECIFICATIONS

POWER SUPPLY 220-240Vac 50/60Hz **DRIVER** Built-in **DRIVER CURRENT** 700mA

CONTROL

ON/OFF	FIXTURE SOURCE	CCT LED
SPECIFIC WIRING	653 lm	2700K
Inclusa/Included	APPARENT EFFICIENCY	CRI
POWER MODULE LED	44 %	>80
12W	INSULATION CLASS	STEP MACADAM
ABSORBED POWER	I	3
16W	OVERVOLTAGE PROTECTION	LIFE TIME TM-21
SOURCE	2kV-4kV	L80B10 80000h Ta 25°C
LED	OPERATING TA	PHOTOBIOLOGICAL RISK
SOURCE FLUX	50 °	RG1
1501 lm	A	BEAM OPENING Dual/50°

COLORS



ACCESSORIES

and the second s

MOR683P/2V Connector IP68 2Way/3Poles

L 82 x Ø 28

MOR685P/3V Connector Y IP68 3Ways/5Poles

L 147 x W 73 x H 33





KIT.020 Ground anchoring system