

Modo Bollard 601F2/WP70A2

Small Poles - Bollard Horizontal Single Emission H. 1000

Rev. 04/11/2024











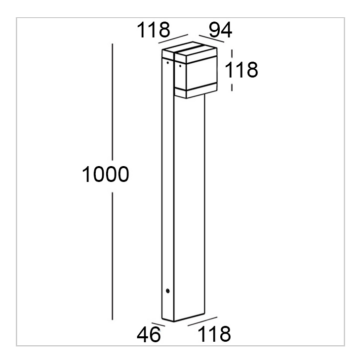


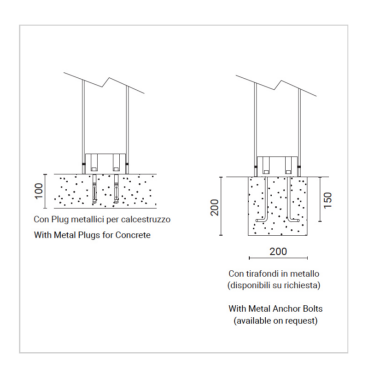




A simple parallelepiped, with a minimal line and compact dimensions for a bollard system oriented according to the light requirements. Luminaire capable of evolving into multiple geometric and optical variants and thus supporting the multiple and diversified needs of the lighting designer.







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 1000 x L 118 x W 94

ELECTRICAL SPECIFICATIONS

POWER SUPPLY

220-240Vac 50/60Hz

DRIVER

Built-in

DRIVER CURRENT

700mA

CONTROL

ON/OFF

SPECIFIC WIRING Inclusa/Included

POWER MODULE LED

6W

ABSORBED POWER

8W

SOURCE

LED

SOURCE FLUX

790 lm

FIXTURE SOURCE

435 lm

APPARENT EFFICIENCY

55 %

INSULATION CLASS

OVERVOLTAGE PROTECTION

2kV-4kV

OPERATING TA

50°

ENERGETIC CLASS

Α

CCT LED

3000K

CRI >80

STEP MACADAM

3

LIFE TIME TM-21

L80B10 80000h Ta 25°C

PHOTOBIOLOGICAL RISK

RG1

BEAM OPENING Single/Asymmetric

COLORS



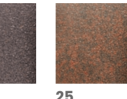


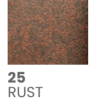






24 Bronze









GREY



40 GREY RAL 9006

ACCESSORIES



MOR683P/2V

L 82 x Ø 28

Connector IP68 2Way/3Poles



L 147 x W 73 x H 33

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



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



KIT.020

Ground anchoring system