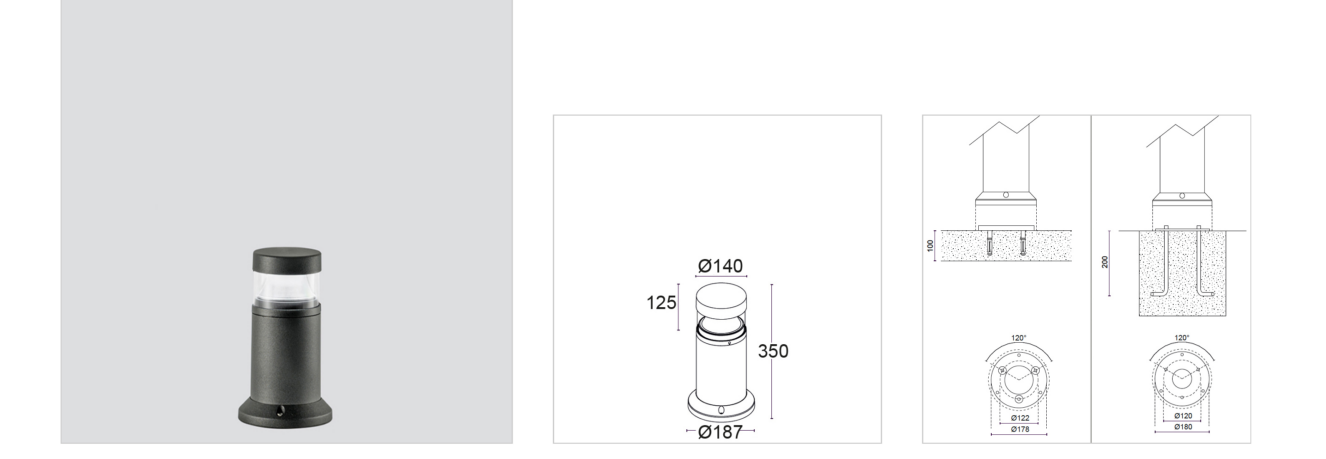


Naos400 400F0/NR50.PT

Small Poles - Bollard H.350 Emission 360°

Naos has been developed to cover various residential lighting needs for paths, gardens and avenues. This new bollard is presented with two different optics, the first, with a white diffuser (Naos400), designed to satisfy the need for more lux. The second version (Naos401), on the other hand, with a black reflector, guarantees anti-glare and exceeds all anti-light pollution regulations. Both versions are proposed with powers of 14W and 20W.



PHOTOMETRICAL DATA



Rev. 30/10/2023



FIXTURE SPECIFICATIONS

ASSEMBLY / USAGE

Ground installation

PROTECTION

IP 65 - IK 08

BODY

Pole: Extruded aluminium alloy - Body/Base: Die-cast aluminium alloy

SCREEN

Transparent Polycarbonate

SEALS Closed-cell EPDM rubber

SCREWS Stainless steel A2

PAINT / FINISHING

Anti-corrosive UV stabilised polyester powder

SIZES H 350 x Ø 140 x Ø base 187

ELECTRICAL SPECIFICATIONS

POWER SUPPLY

220-240Vac 50/60Hz

2023 © Augenti Lighting Srl - Via Francesco Lana 31, Lumezzane (BS) - Tel. (+39) 030 7282524 - info@augentilighting.it - www.augentilighting.it

DRIVER	SOURCE	CRI
Built-in	LED	>80
DRIVER CURRENT	SOURCE FLUX	LIFE TIME TM-21
500mA	2835 lm	L80B10 50000h
DIMMER SYSTEM	FIXTURE SOURCE	PHOTOBIOLOGICAL RISK
Phase cut dimmable	1462 lm	RG1
SPECIFIC WIRING	APPARENT EFFICIENCY	OPTIK DISTRIBUTION
Inclusa/Included	52 %	White reflector
WIRING Included	INSULATION CLASS	BEAM OPENING Indirect/Diffuse 360°
POWER MODULE LED 18W	OVERVOLTAGE PROTECTION 2kV-4kV	
ABSORBED POWER 20W	CCT LED 4000K	

COLORS



ACCESSORIES



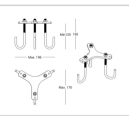
MOR683P/2V Connector IP68 2Way/3Poles. Maximum section 3x2.5mm²

L82xØ28

E.TRA.581 Ultra compact type 2+3 hard wired surge protector. CLII - IP67. Disconnection signaling by indicator. AC disconnection in case of end of life.



L37xW30xH30 L37xW30xH30



KIT.005 Ground anchoring system with anchor bolts and centring plate