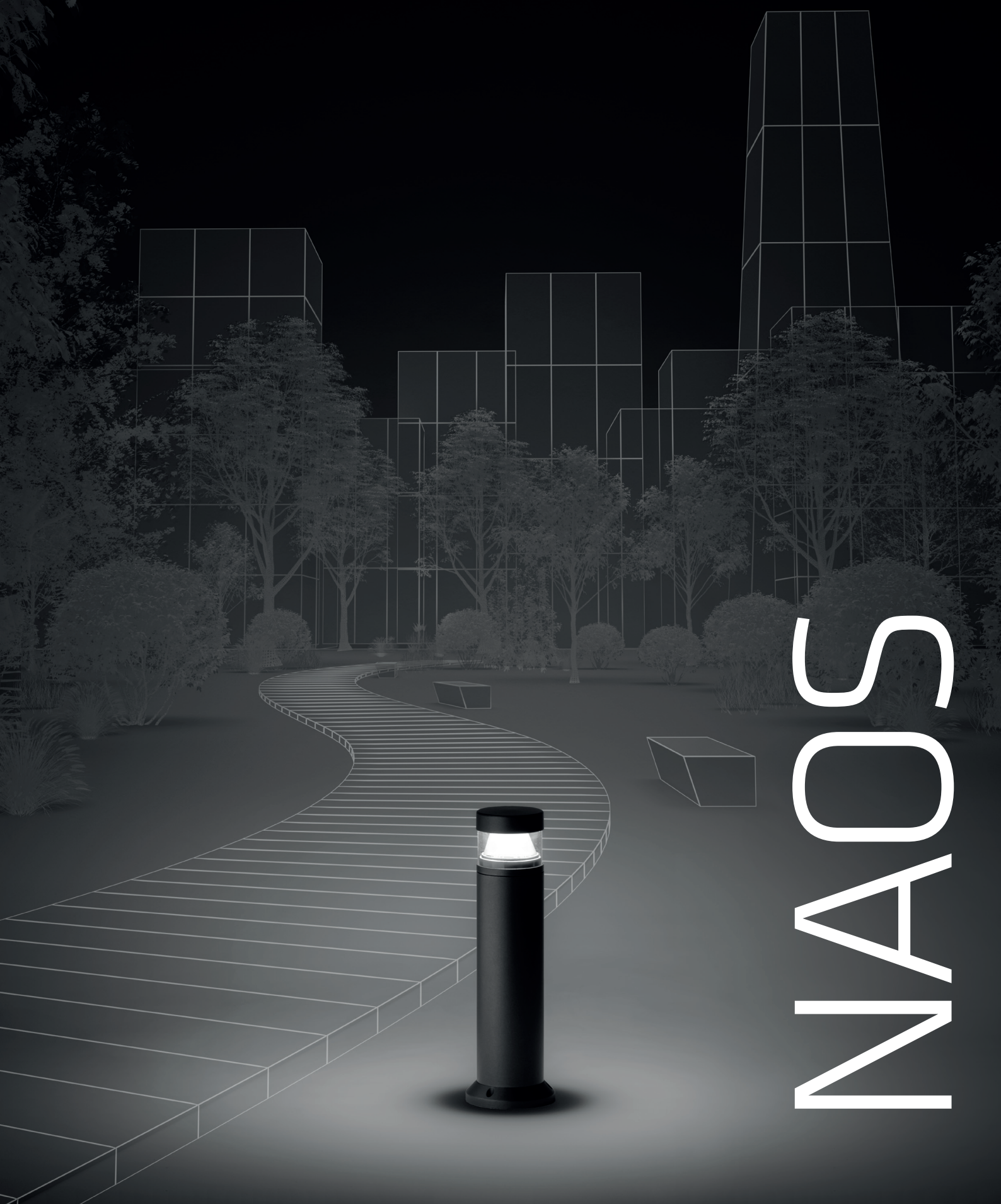
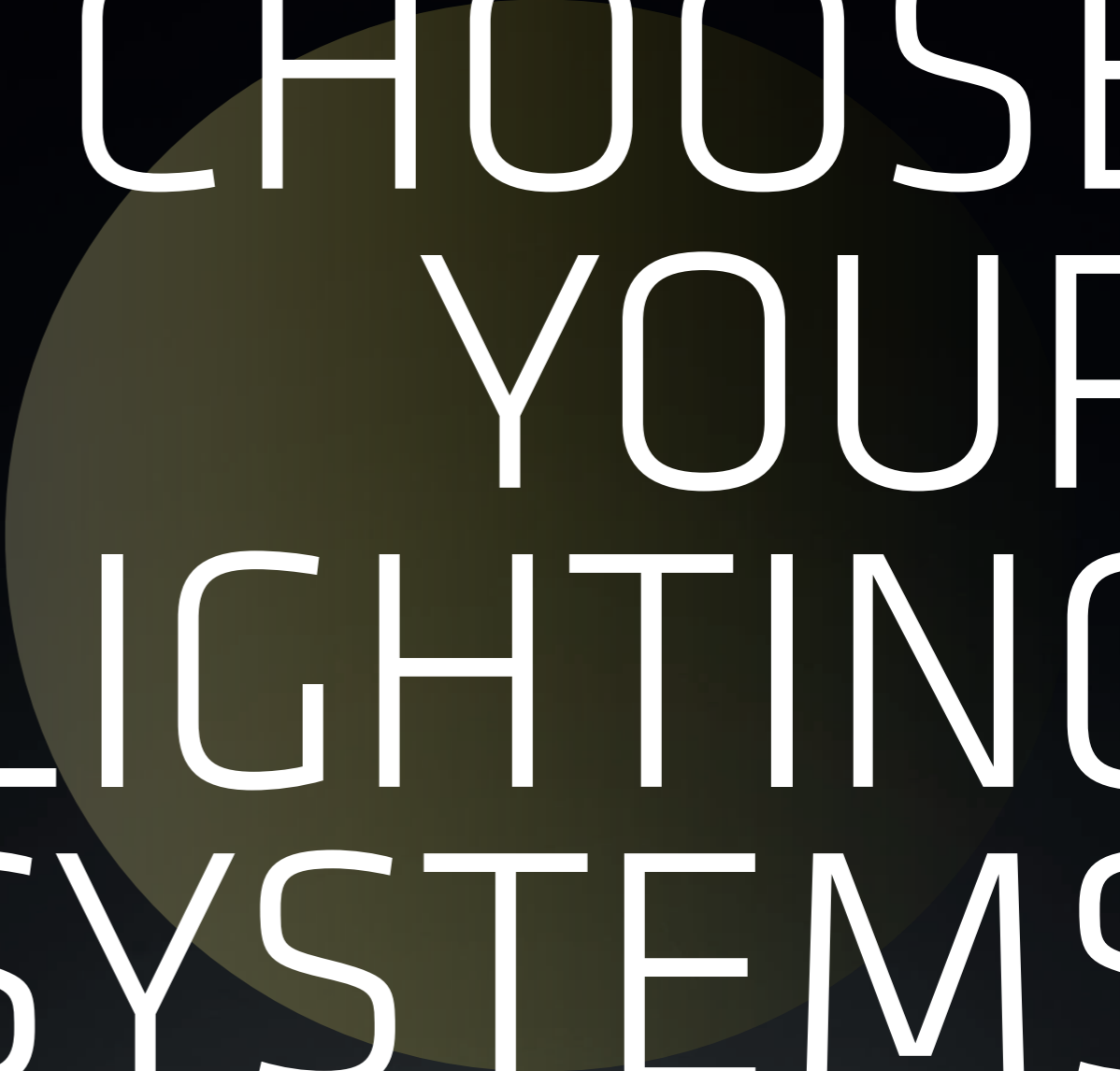




Augenti[®]
LIGHTING DESIGN



NAOS



CHOOSE
YOUR
LIGHTING
SYSTEMS

NAOS**401**
NAOS**400**

NAOS

La nuova collezione proposta, racchiude il **know-how tecnico** della nostra realtà aziendale, il focus del progetto mira al miglioramento dei punti luce in ambienti outdoor **residenziali**, in particolare, **percorsi, giardini e viali**.

Questo nuovo paletto è proposto in due differenti ottiche:

NAOS400, con riflettore bianco, pensata per soddisfare la necessità di avere **più lux**. **NAOS401**, caratterizzata dal **riflettore nero**, questo permette di garantire l'antiabbagliamento e di superare le normative **anti-inquinamento luminoso**.

Entrambe le versioni sono proposte con potenze da 14W e 20W.

The new collection contains the technical know-how of our company; the focus of the project is the empowerment of the light spots in residential outdoor areas such as paths, gardens and avenues.

This new bollard is presented with two different optics, **NAOS400** with a white reflector, designed to satisfy the need for **more lux**.

NAOS401 version, on the other hand, with a **black reflector**, guarantees anti-glare and exceeds **anti-light pollution** regulations.

Both versions are proposed with powers of 14W and 20W.

Naos à été développé pour couvrir divers besoins d'éclairage résidentiel pour les allées et jardins. Cette nouvelle borne est présentée avec deux optiques différentes, **NAOS400** avec un réflecteur blanc conçu pour obtenir **plus d'éclairement**.

NAOS401, en revanche, avec un **réflecteur noir**, garantit l'**anti-éblouissement** et dépasse les réglementations **anti-pollution** lumineuse.

Les deux versions sont proposées avec des puissances de 14W et 20W.

NAOS



NAOS401



NAOS400



CHOOSE YOUR LIGHTING SYSTEMS

NAOS401

meets the anti-pollution regulations
easy installation
3 different heights

Emissione luminosa verso l'alto ridotta
Reduced upward light emission
Réduction de l'émission lumineuse vers le haut



NAOS400

more LUX
easy installation
3 different heights



Elevato aumento di LUX
Large increase in LUX
Forte augmentation du LUX



NAOS401

NAOS401 racchiude il Know-how tecnico di AUGENTI, la collezione proposta grazie al riflettore nero soddisfa le **normative anti-inquinamento** luminoso.

Questo semplice, ma funzionale accorgimento, garantisce una emissione luminosa verso l'alto **inferiore al 3%**.

Tecnica e produzione al servizio dell'ambiente.

NAOS401 contains the technical know-how of AUGENTI, the collection proposed thanks to the black reflector satisfies **anti-light pollution regulations**.

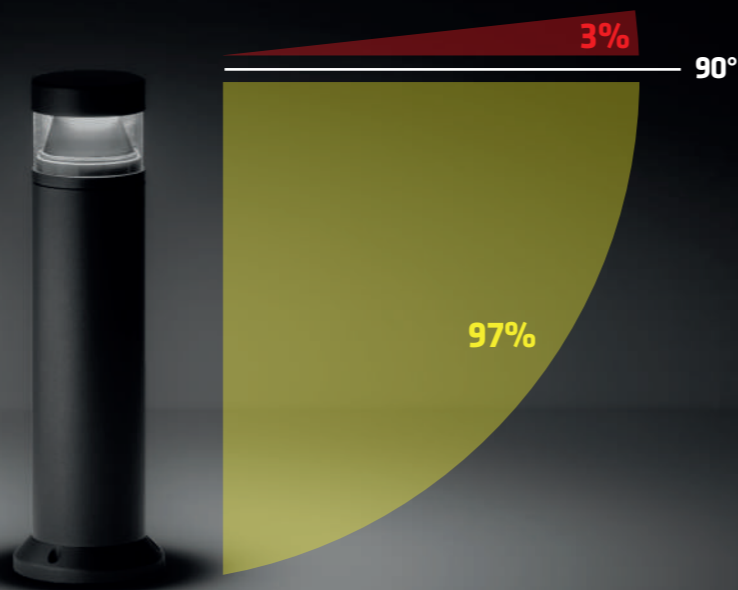
This simple but functional device guarantees an upward light emission of **less than 3%**.
Technique and production at the service of the environment.

NAOS401 contient le savoir-faire technique d'AUGENTI, la collection proposé grâce au réflecteur noir satisfait réglementation **anti-pollution lumineuse**.

Ce dispositif simple mais fonctionnel garantit une émission lumineuse vers le **haut inférieure à 3%**.

Technique et production au service de l'environnement.

Emissione luminosa verso l'alto inferiore al 3%
Upward light emission of less than 3%
Émission lumineuse vers le haut inférieure à 3%



soddisfa le normative
anti-inquinamento

Meets the anti-pollution regulations

Répond à la réglementation anti-pollution

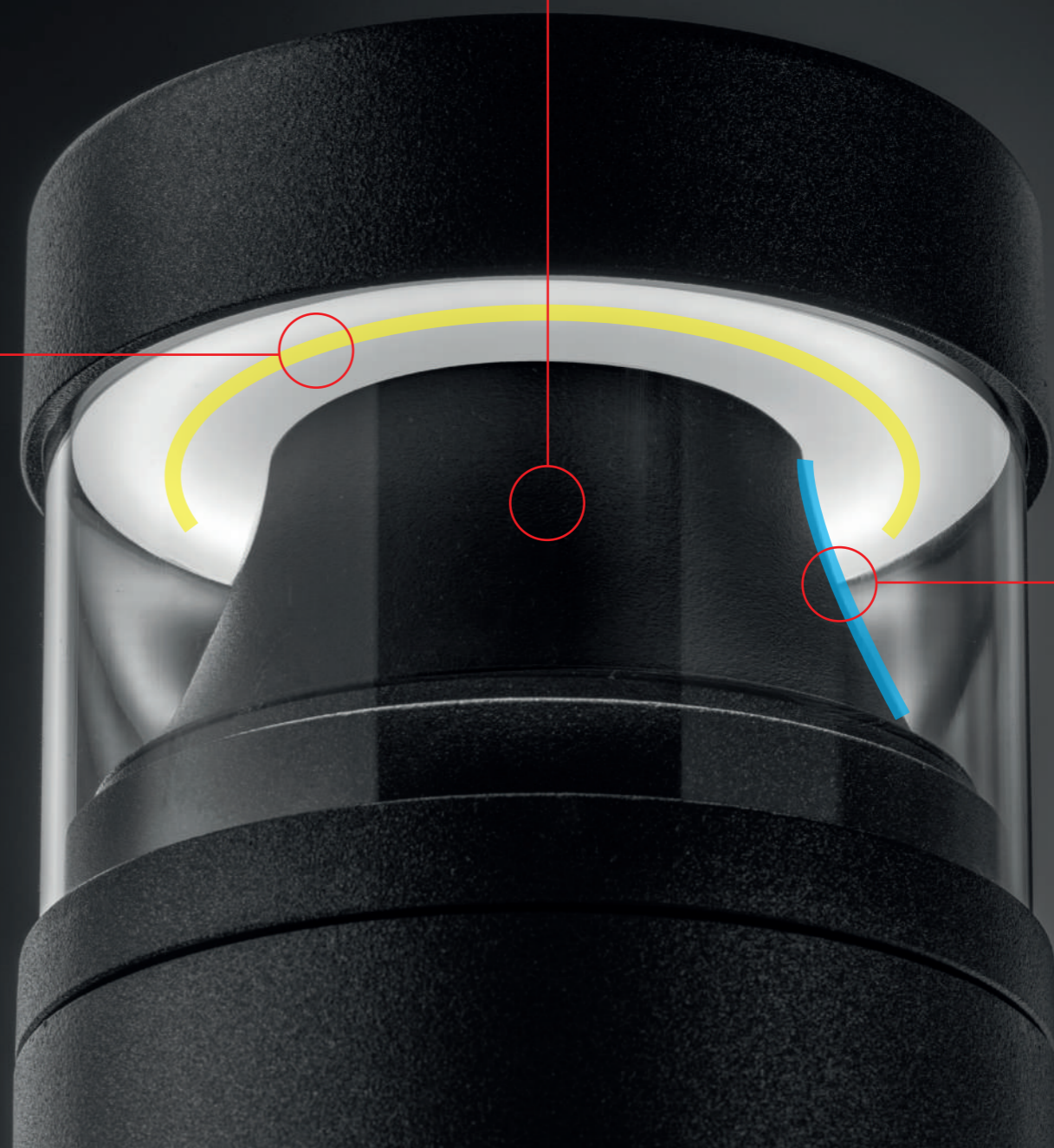


Emissione luminosa DIFFUSORE
DIFFUSER light emission
DIFFUSEUR émission lumineuse



Riflettore NERO
BLACK Reflector
Réflecteur NOIR

Silhouette riflettore
Reflector silhouette
Silhouette de reflector





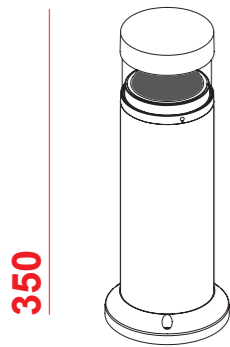
**NAOS
401F0**



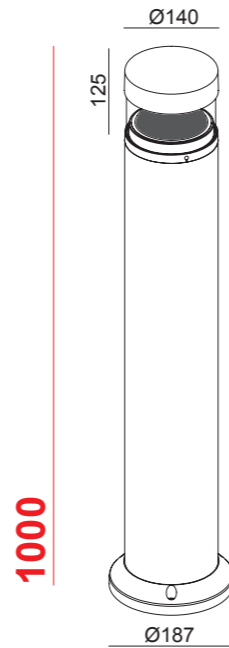
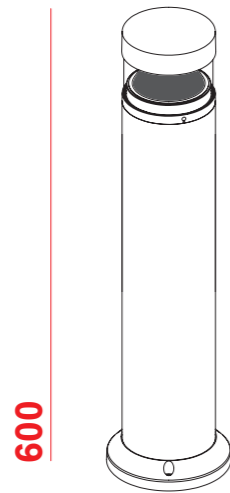
**NAOS
401F1**



**NAOS
401F2**



size in millimeters . mm



Fixture Specifications

Protection . IP 65 - IK 08

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

Screen . Transparent Polycarbonate

Reflector . Black Painted Aluminum

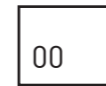
Seals . Closed-cell EPDM rubber

Screws . Stainless steel A2

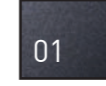
Paint / Finishing . Anti-corrosive UV stabilised polyester powder



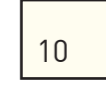
Finishes



PURE WHITE
RAL 9016



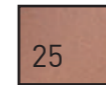
BLACK
RAL 9005



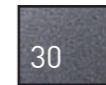
WHITE
RAL 9010



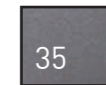
BRONZE



RUST



ANTHRACITE



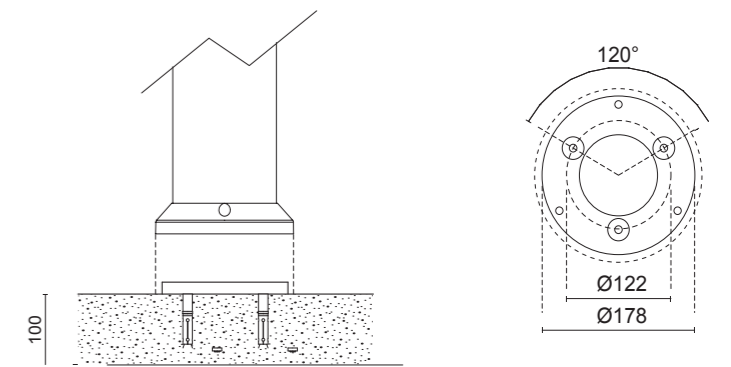
SLATE GREY



GREY
RAL 9006

Assembly

Ground connection system with anchoring brackets to be ordered separately.
The orientation is independent of the layout of the ground fixing holes .



Residential areas



Cycle
Pedestrian paths



Access areas



Parks
Gardens

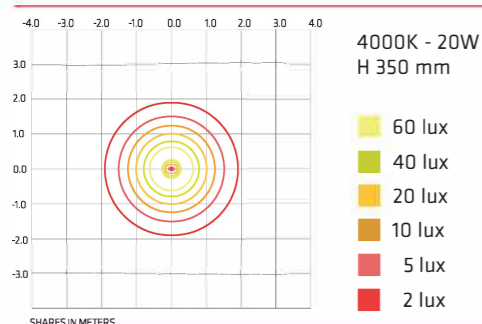
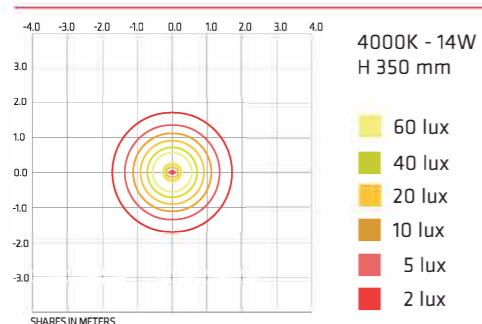
Application

NAOS 401F0

Small Poles H350 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
401F0 /WR35.PT	360°	II	14W	1900 lm	635 lm	3000 K	80
401F0 /NR35.PT	360°	II	14W	2000 lm	670 lm	4000 K	80
401F0 /WR50.PT	360°	II	20W	2700 lm	900 lm	3000 K	80
401F0 /NR50.PT	360°	II	20W	2835 lm	950 lm	4000 K	80



Diffuse Emission 360°
Transparent Polycarbonate

401F0/WR35.PT - **401F0**/NR35.PT

power supply ON-OFF
NOT DIMMABLE

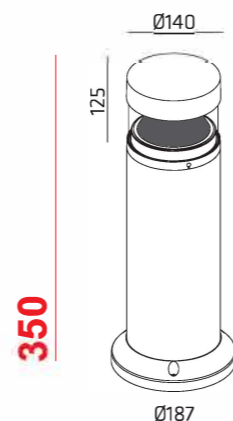
401F0/WR50.PT - **401F0**/NR50.PT

dimmable power supply
TRAILING EDGE

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 350 x Ø 140
Net weight . 3,8 Kg



Assembly / Usage
Ground installation

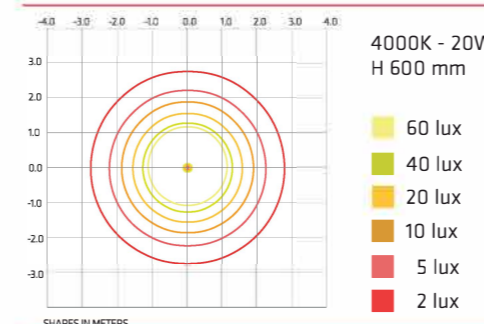
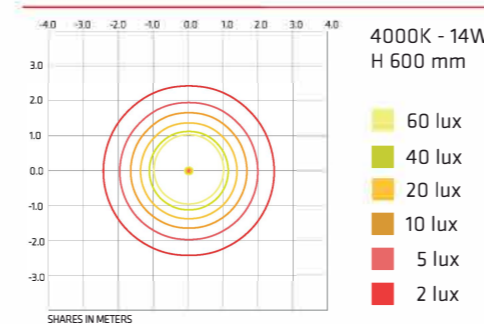
Ground connection system with
anchoring brackets to be
ordered separately

NAOS 401F1

Small Poles H600 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
401F1 /WR35.PT	360°	II	14W	1900 lm	635 lm	3000 K	80
401F1 /NR35.PT	360°	II	14W	2000 lm	670 lm	4000 K	80
401F1 /WR50.PT	360°	II	20W	2700 lm	900 lm	3000 K	80
401F1 /NR50.PT	360°	II	20W	2835 lm	950 lm	4000 K	80



Diffuse Emission 360°
Transparent Polycarbonate

401F1/WR35.PT - **401F1**/NR35.PT

power supply ON-OFF
NOT DIMMABLE

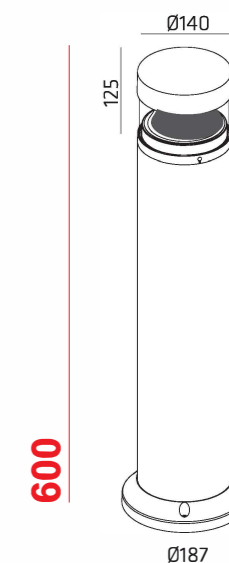
401F1/WR50.PT - **401F1**/NR50.PT

dimmable power supply
TRAILING EDGE

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 600 x Ø 140
Net weight . 6,2 Kg







Assembly / Usage
Ground installation

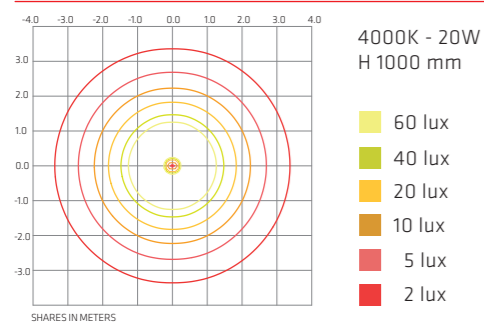
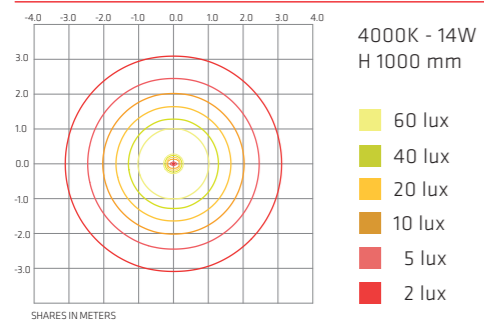
Ground connection system with
anchoring brackets to be
ordered separately


NAOS 401F2

Small Poles H1000 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
401F2 /WR35.PT	 360°	II	14W	1900 lm	635 lm	3000 K	80
401F2 /NR35.PT	 360°	II	14W	2000 lm	670 lm	4000 K	80
401F2 /WR50.PT	 360°	II	20W	2700 lm	900 lm	3000 K	80
401F2 /NR50.PT	 360°	II	20W	2835 lm	950 lm	4000 K	80



 Diffuse Emission 360°
Transparent Polycarbonate

401F2/WR35.PT - **401F2**/NR35.PT

 power supply ON-OFF
NOT DIMMABLE

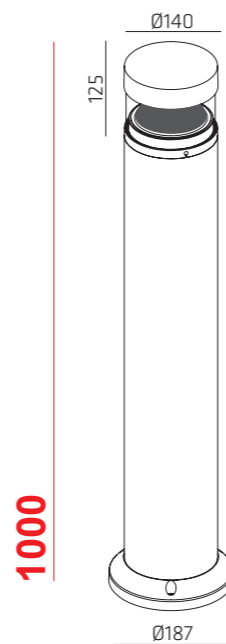
401F2/WR50.PT - **401F2**/NR50.PT

 dimmable power supply
TRAILING EDGE

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 1000 x Ø 140
Net weight . 8,1 Kg



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately

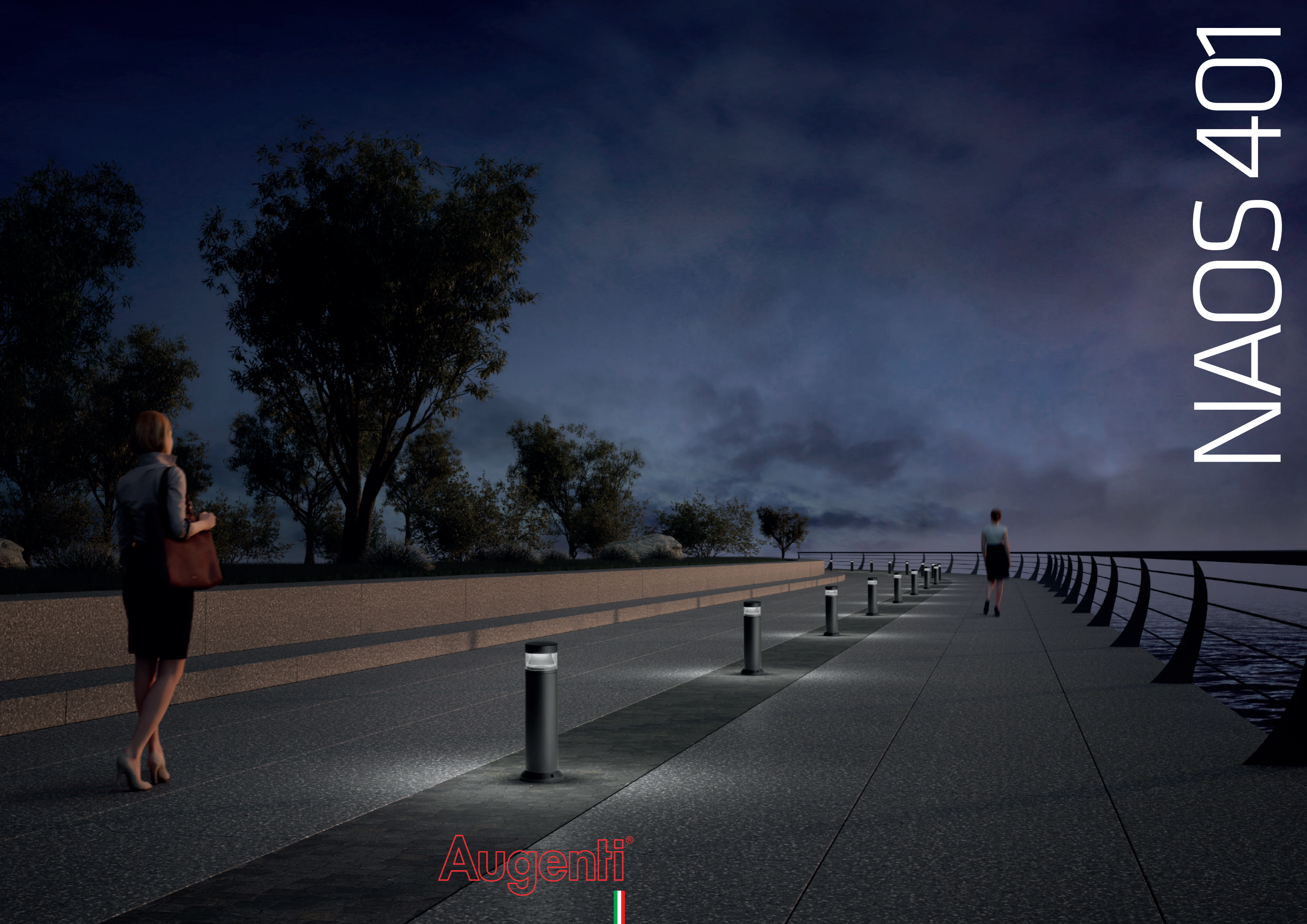


401F0 - H350

401F2 - H1000

401F1 - H600

NAOS 401



Augenti®



NAOS400

La silhouette conica del riflettore e il colore bianco caratterizzano il nostro paletto NAOS400, non solo in termini estetici ma **principalmente funzionali**, i plus tecnici apportati permettono di garantire un **elevato aumento di lux**.

The conical silhouette of the reflector and the white color characterize the NAOS400 bollard, not only in aesthetic terms **but mainly functional**, in fact the improvements made guarantee a **large increase in lux**.

La silhouette conique du réflecteur et le la couleur blanche caractérise le Borne NAOS400, pas seulement en termes esthétique mais **surtout fonctionnel**, en effet les améliorations apportées garantissent une **forte augmentation du lux**.



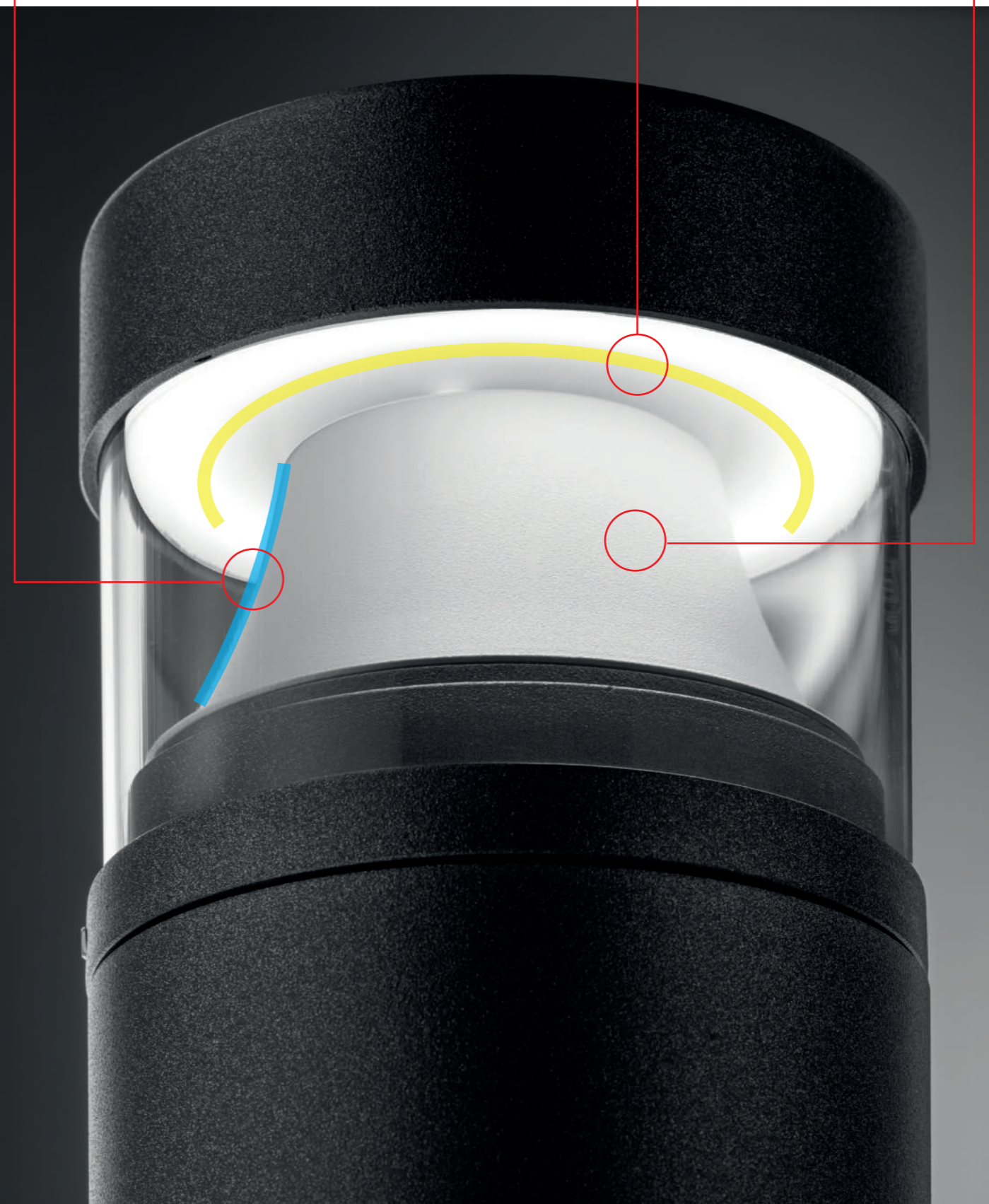
Elevato aumento di LUX
Large increase in LUX
Forte augmentation du LUX



Emissione luminosa DIFFUSORE
DIFFUSER light emission
DIFFUSEUR émission lumineuse

Silhouette riflettore
Reflector silhouette
Silhouette de reflector

Riflettore BIANCO
WHITE reflector
Réflecteur BLANC





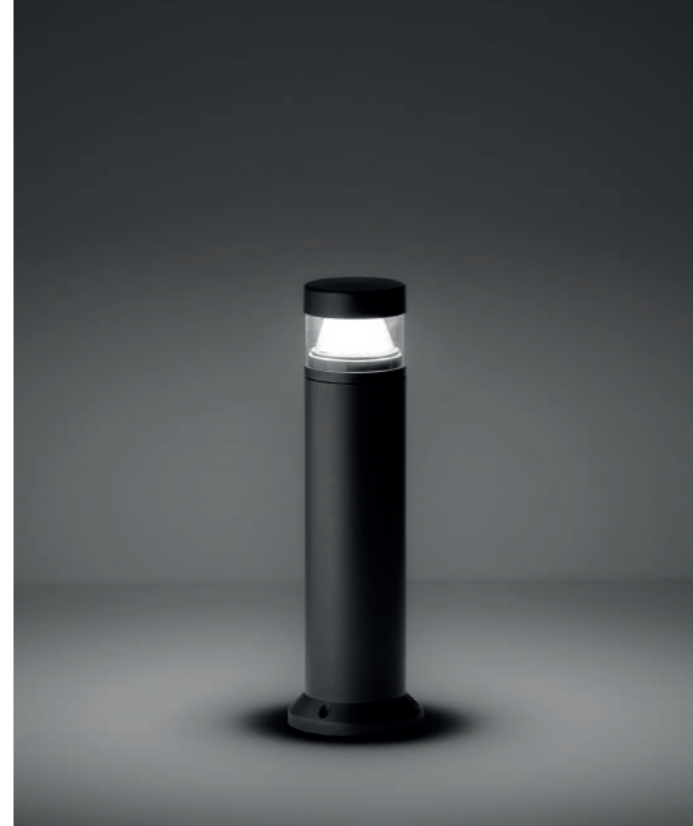
**NAOS
400F0**



**NAOS
400F1**



**NAOS
400F2**



Fixture Specifications

Protection . IP 65 - IK 08

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

Screen . Transparent Polycarbonate

Reflector . White Painted Aluminum

Seals . Closed-cell EPDM rubber

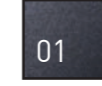
Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised polyester powder

Finishes



PURE WHITE
RAL 9016



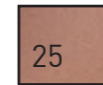
BLACK
RAL 9005



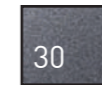
WHITE
RAL 9010



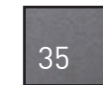
BRONZE



RUST



ANTHRACITE



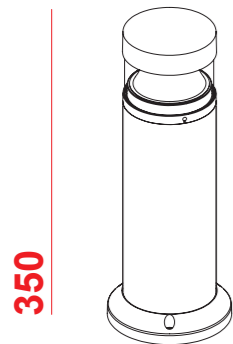
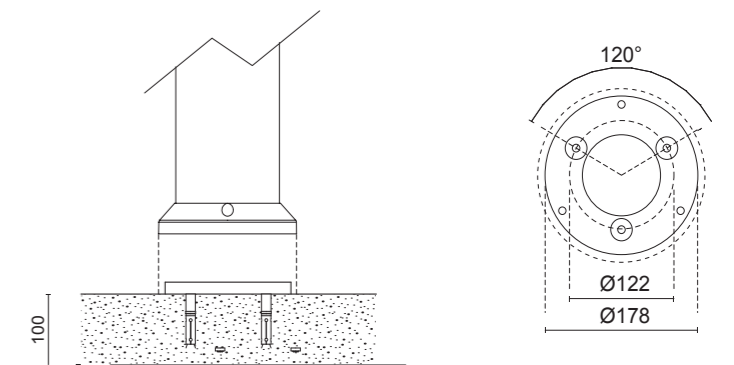
SLATE GREY



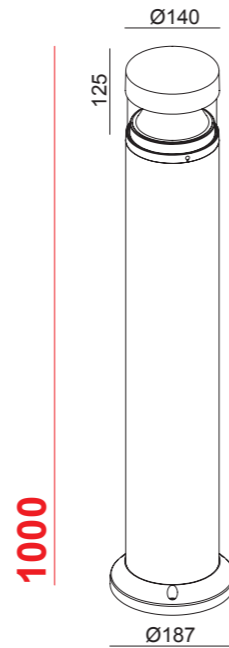
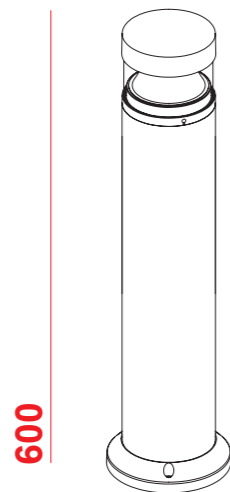
GREY
RAL 9006

Assembly

Ground connection system with anchoring brackets to be ordered separately
The orientation is independent of the layout of the ground fixing holes



size in millimeters . mm



Residential areas



Cycle
Pedestrian paths



Access areas



Parks
Gardens

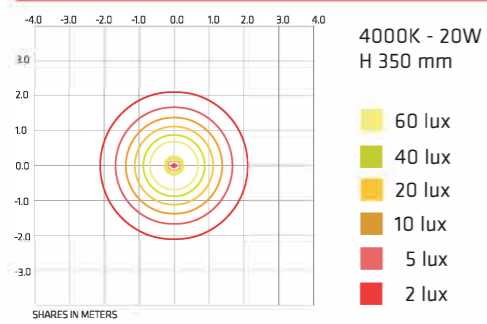
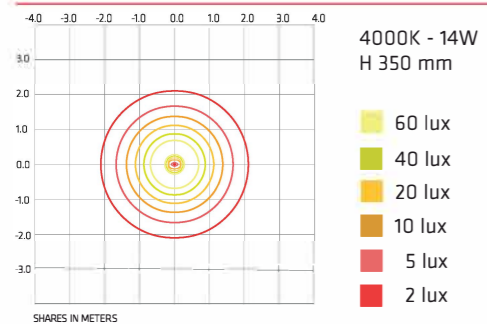
Application

NAOS 400F0

Small Poles H350 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
400F0 /WR35.PT	360°	II	14W	1900 lm	980 lm	3000 K	80
400F0 /NR35.PT	360°	II	14W	2000 lm	1030 lm	4000 K	80
400F0 /WR50.PT	360°	II	20W	2700 lm	1400 lm	3000 K	80
400F0 /NR50.PT	360°	II	20W	2835 lm	1462 lm	4000 K	80



Diffuse Emission 360°
Transparent Polycarbonate

400F0/WR35.PT - **400F0**/NR35.PT

power supply ON-OFF
NOT DIMMABLE

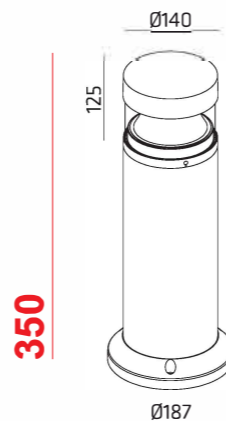
400F0/WR50.PT - **400F0**/NR50.PT

dimmable power supply
TRAILING EDGE

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 350 x Ø140
Net weight . 3,8 Kg



Assembly / Usage
Ground installation

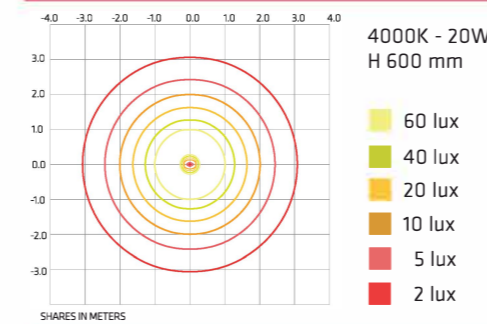
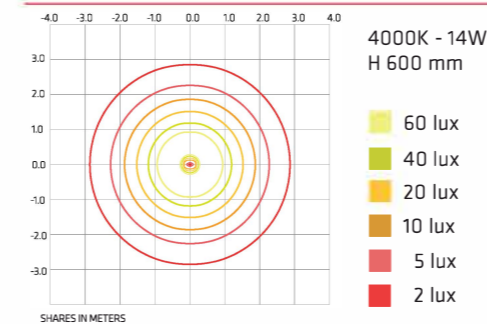
Ground connection system with
anchoring brackets to be
ordered separately

NAOS 400F1

Small Poles H600 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
400F1 /WR35.PT	360°	II	14W	1900 lm	980 lm	3000 K	80
400F1 /NR35.PT	360°	II	14W	2000 lm	1030 lm	4000 K	80
400F1 /WR50.PT	360°	II	20W	2700 lm	1400 lm	3000 K	80
400F1 /NR50.PT	360°	II	20W	2835 lm	1462 lm	4000 K	80



Diffuse Emission 360°
Transparent Polycarbonate

400F1/WR35.PT - **400F1**/NR35.PT

power supply ON-OFF
NOT DIMMABLE

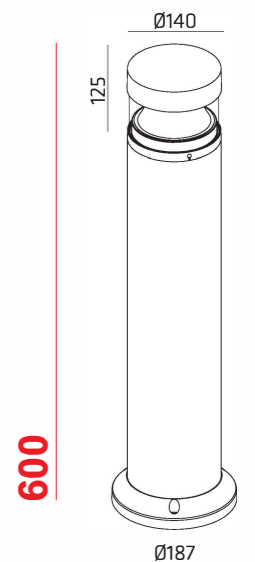
400F1/WR50.PT - **400F1**/NR50.PT

dimmable power supply
TRAILING EDGE

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 600 x Ø140
Net weight . 6,2 Kg



Assembly / Usage
Ground installation

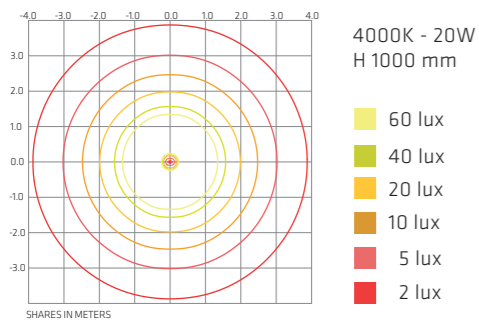
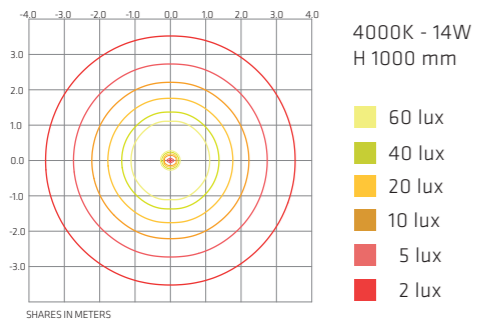
Ground connection system with
anchoring brackets to be
ordered separately

NAOS 400F2

Small Poles H1000 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
400F2 /WR35.PT	360°	II	14W	1900 lm	980 lm	3000 K	80
400F2 /NR35.PT	360°	II	14W	2000 lm	1030 lm	4000 K	80
400F2 /WR50.PT	360°	II	20W	2700 lm	1400 lm	3000 K	80
400F2 /NR50.PT	360°	II	20W	2835 lm	1462 lm	4000 K	80



Diffuse Emission 360°
Transparent Polycarbonate

400F2/WR35.PT - **400F2**/NR35.PT

power supply ON-OFF
NOT DIMMABLE

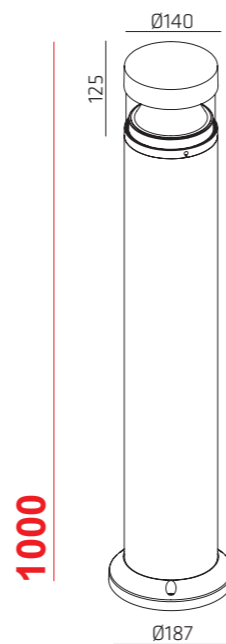
400F2/WR50.PT - **400F2**/NR50.PT

dimmable power supply
TRAILING EDGE

Specifications



Input Supply 220-240Vac 50/60Hz



Sizes . H 1000 x Ø 140
Net weight . 8,1 Kg



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately



400F2 - H1000

400F1 - H600

NAOS 400



Augenti®



NAOS

GOOD

INSTALLATION

BY Augenti[®]
LIGHTING DESIGN



Augenti®

LIGHTING DESIGN

FRAMON GROUP



AUGENTI LIGHTING S.R.L. UNIPERSONALE

Via Francesco Lana, 31 - 25065 Lumezzane (BS) Italy - tel: (+39) 030 7282524 - fax: (+39) 030 7281879
info@augentilighting.it - www.augentilighting.it