



Augenti[®]
LIGHTING

MODDO BOLLARD





LIGHT
PROJECTS
FOR YOUR
STEPS

MODO BOLLARD

MODO BOLLARD

Design minimal ma dalla **forte personalità**, capace di declinarsi in **molteplici installazioni outdoor** come parchi, giardini pubblici o aree residenziali.

Modo Bollard, disponibile in due differenti altezze, offre un **comfort visivo estremamente elevato** e luce efficientemente direzionata.

La gamma proposta copre **svariate esigenze progettuali**, la collezione si declina in più varianti caratterizzate da **fascio singolo** oppure **fascio doppio**, questo permette un'importante flessibilità progettuale e funzionale della luce.

Minimal design but with a **strong personality**, capable of declined in **multiple outdoor installations** such as parks, public gardens or residential areas.

Modo Bollard, available in two different heights, offers **extremely high visual comfort** and efficiently directed light. The proposed range covers **various design needs**, the collection is available in several variants characterized by **single beam** or **double beam**, this allows an important design and functional flexibility of the light.

Design minimal mais avec une **forte personnalité**, capable de décliner dans **de multiples installations extérieures** telles que des parcs, des jardins publics ou des zones résidentielles.

Modo Bollard, disponible en deux hauteurs différentes, offre un **confort visuel extrêmement élevé** et une lumière efficacement dirigée.

La gamme proposée couvre **divers besoins de conception**, la collection est disponible en plusieurs variantes caractérisées par un **faisceau unique** ou **double faisceau**, cela permet une conception importante et une flexibilité fonctionnelle de la lumière.



MODO
BOLLARD

SINGLE emission

MODO**601F**

minimal design
single emission
2 height size



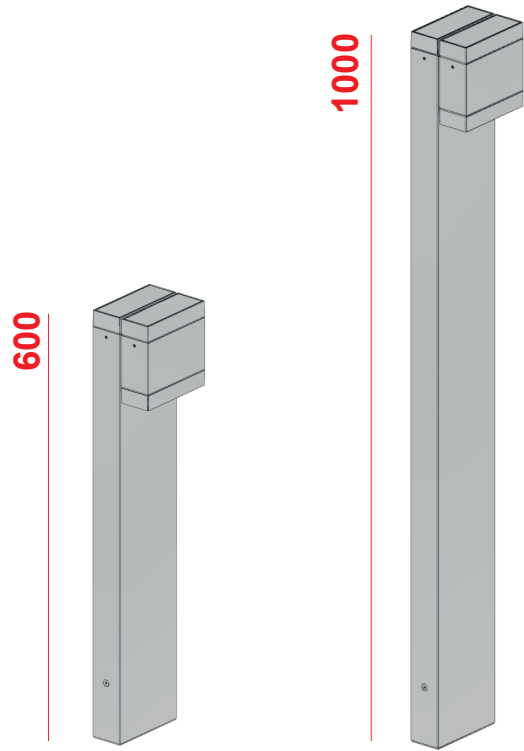
DOUBLE emission

MODO**602F**

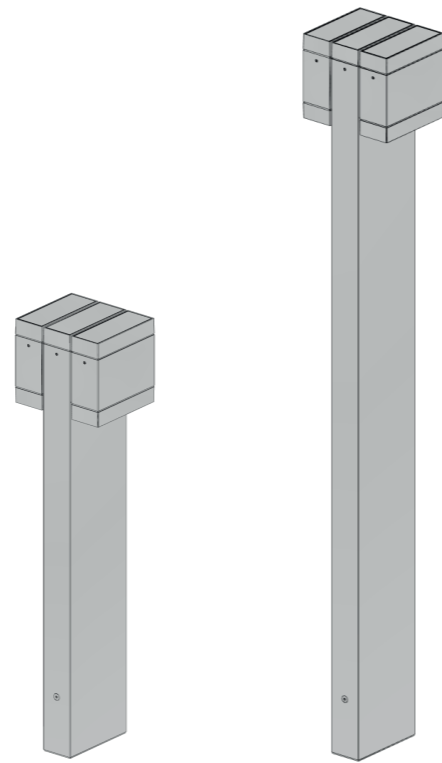
minimal design
double emission
2 height size



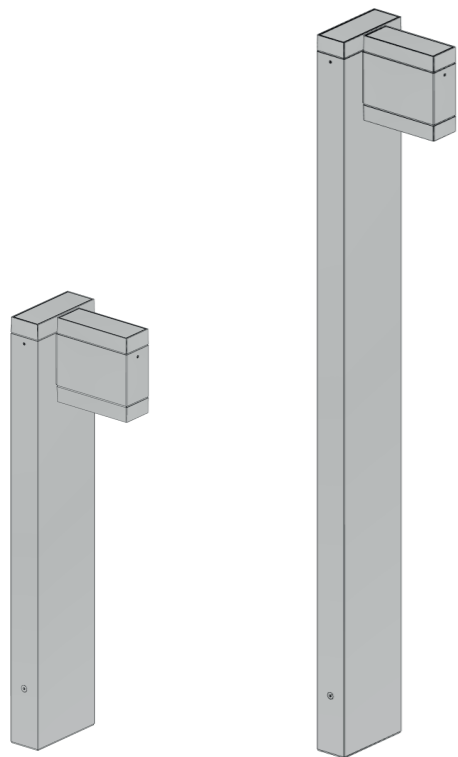
Collection



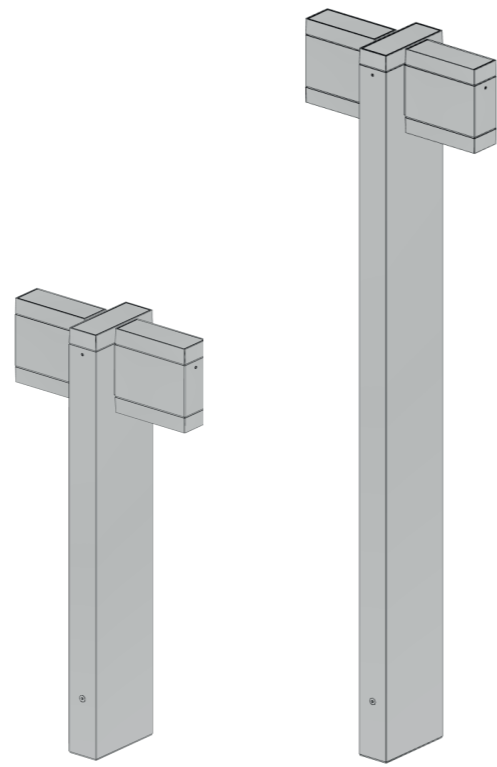
single emission **601F**



double emission **602F**



single emission **603F**



double emission **604F**



Fixture Specifications

Protection . IP 65 - IK 07

Body . Die-cast aluminium alloy

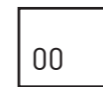
Screen . Tempered Extra-clear Glass 4mm with silk-screen printing

Seals . Closed-cell EPDM rubber

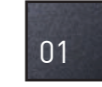
Screws . Stainless steel A2

Paint / Finishing . Anti-corrosive UV stabilised polyester powder

Finishes



PURE WHITE
RAL 9016



BLACK
RAL 9005



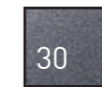
WHITE
RAL 9010



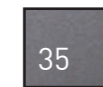
BRONZE



RUST



ANTHRACITE



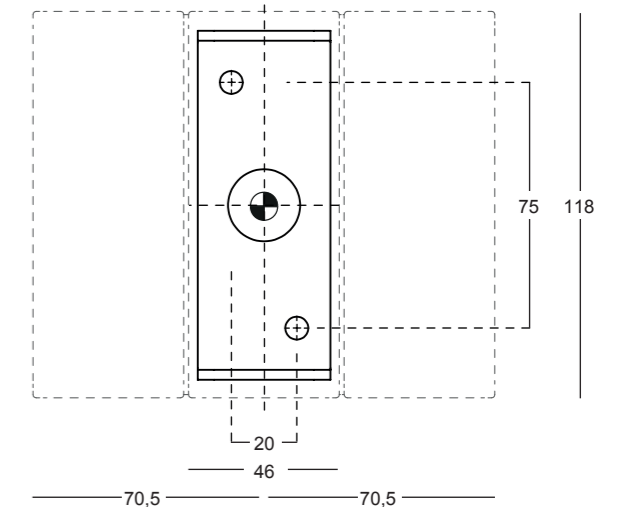
SLATE GREY



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.



Application



Residential areas



Cycle
Pedestrian paths



Access areas



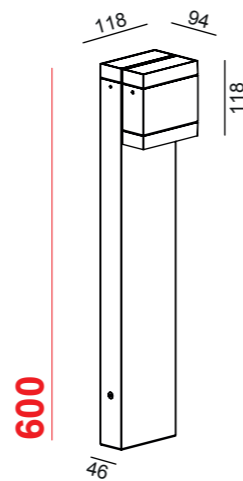
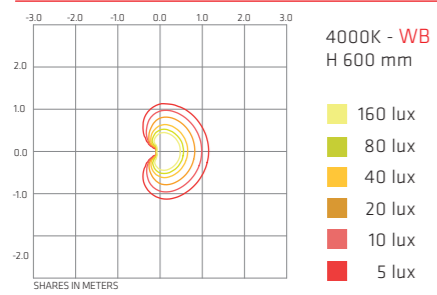
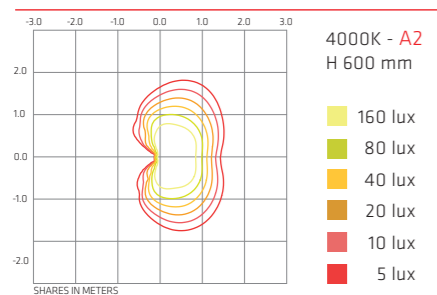
Parks
Gardens

MODO 601F1

Small Poles H600 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
601F1/WP70A2	Single/Asymmetric	I	8W	790 lm	435 lm	3000 K	80
601F1/NP70A2	Single/Asymmetric	I	8W	900 lm	451 lm	4000 K	80
601F1/WP70WB	Single/50°	I	8W	790 lm	344 lm	3000 K	80
601F1/NP70WB	Single/50°	I	8W	900 lm	374 lm	4000 K	80



Sizes . H 600 x L 118 x W 94



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT.020 -



Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz

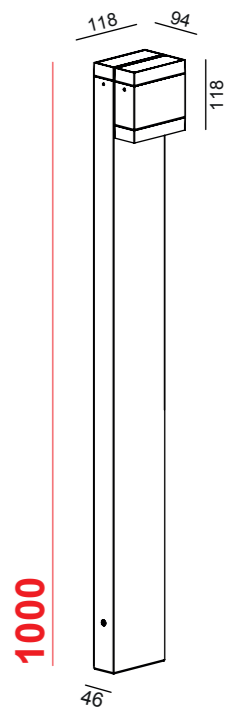
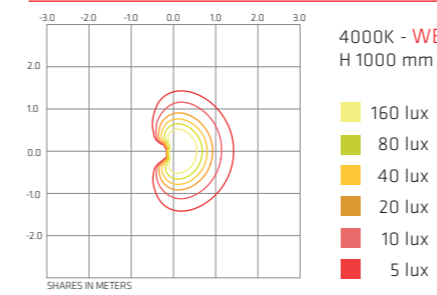
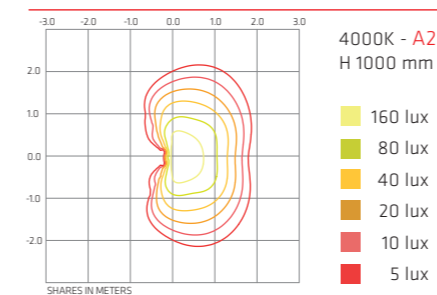


MODO 601F2

Small Poles H1000 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
601F2/WP70A2	Single/Asymmetric	I	8W	790 lm	435 lm	3000 K	80
601F2/NP70A2	Single/Asymmetric	I	8W	900 lm	451 lm	4000 K	80
601F2/WP70WB	Single/50°	I	8W	790 lm	344 lm	3000 K	80
601F2/NP70WB	Single/50°	I	8W	900 lm	374 lm	4000 K	80



Sizes . H 1000 x L 118 x W 94



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT.020 -



Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz

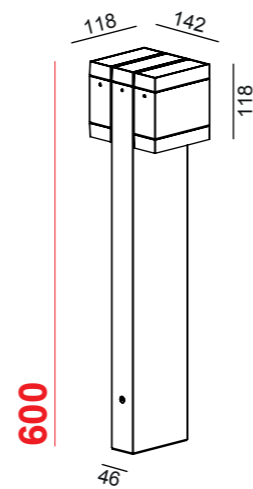
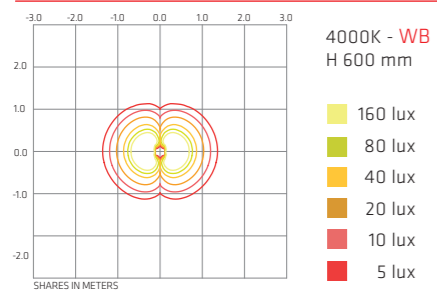
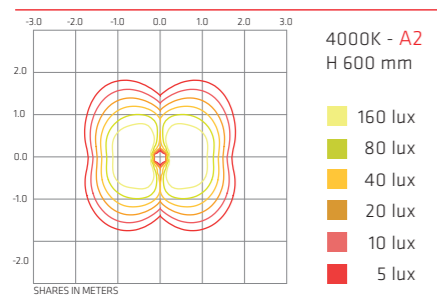


MODO 602F1

Small Poles H600 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
602F1/WP70A2	Single/Asymmetric	I	16W	1580 lm	873 lm	3000 K	80
602F1/NP70A2	Single/Asymmetric	I	16W	1800 lm	905 lm	4000 K	80
602F1/WP70WB	Single/50°	I	16W	1580 lm	688 lm	3000 K	80
602F1/NP70WB	Single/50°	I	16W	1800 lm	748 lm	4000 K	80



Sizes . H 600 x L 118 x W 142



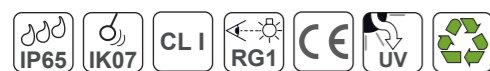
Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT.020 -



Dali dimmable on request
with extra charge

Specifications



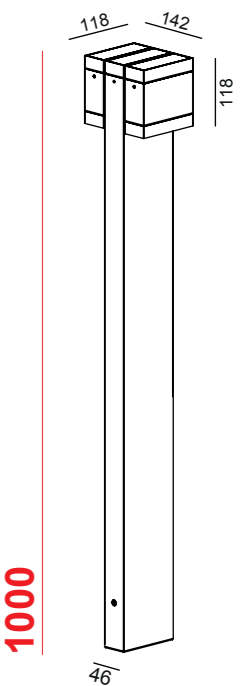
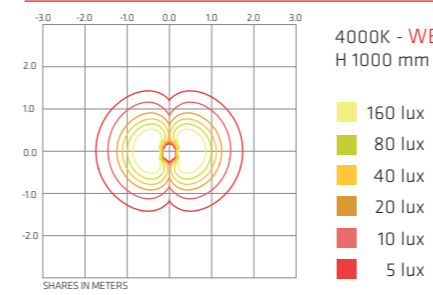
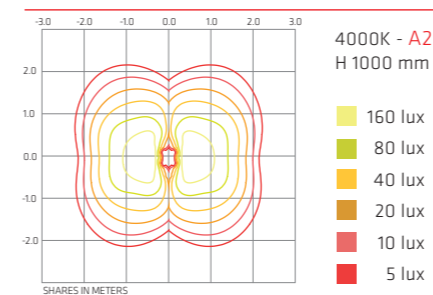
Input Supply 220-240Vac 50/60Hz

MODO 602F2

Small Poles H1000 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
602F2/WP70A2	Single/Asymmetric	I	16W	1580 lm	873 lm	3000 K	80
602F2/NP70A2	Single/Asymmetric	I	16W	1800 lm	905 lm	4000 K	80
602F2/WP70WB	Single/50°	I	16W	1580 lm	688 lm	3000 K	80
602F2/NP70WB	Single/50°	I	16W	1800 lm	748 lm	4000 K	80



Sizes . H 1000 x L 118 x W 142



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT.020 -



Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz

MODO 603F

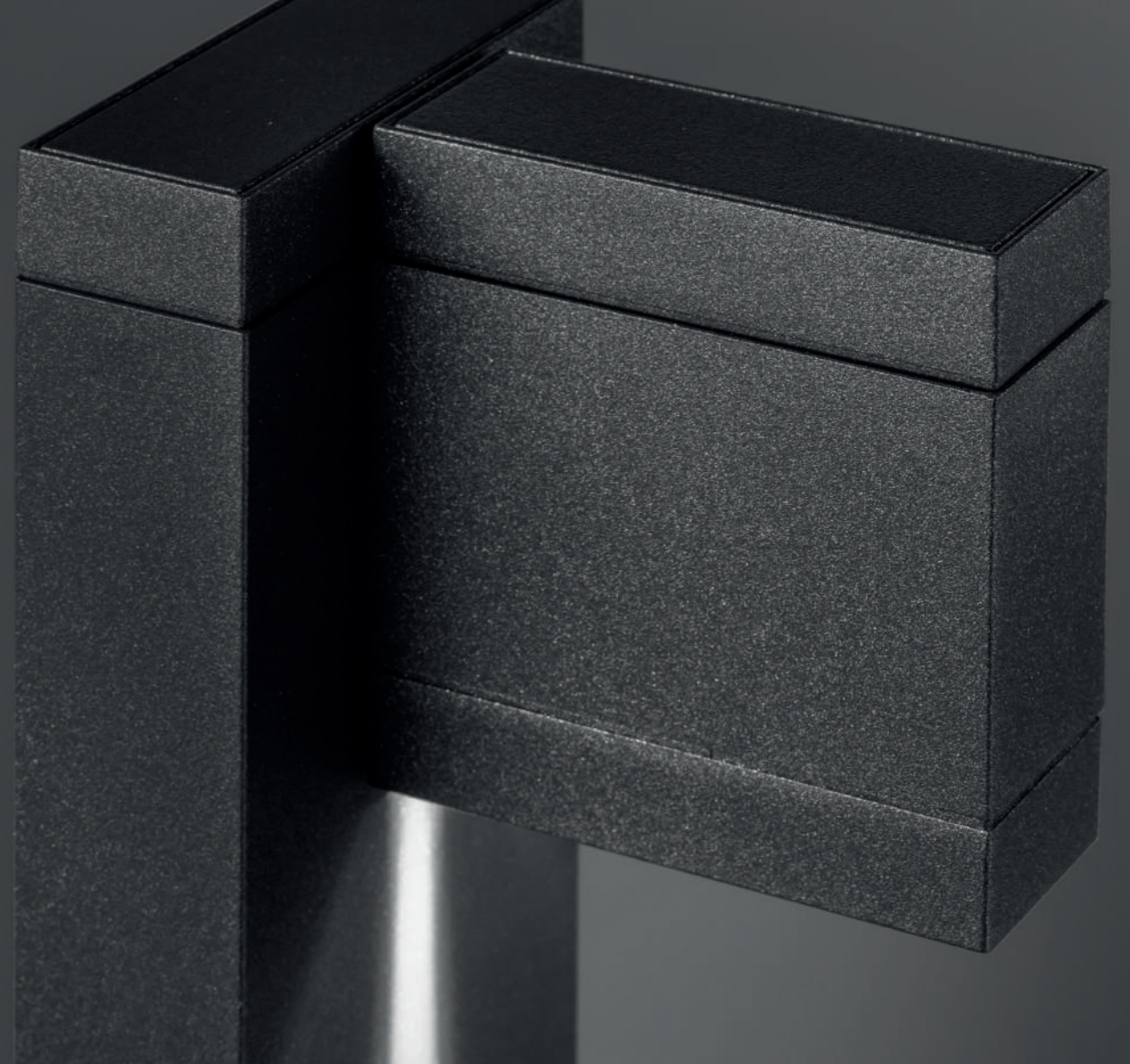
minimal design

single emission

2 height size



MODO
BOLLARD

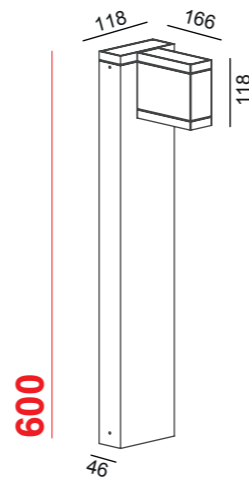
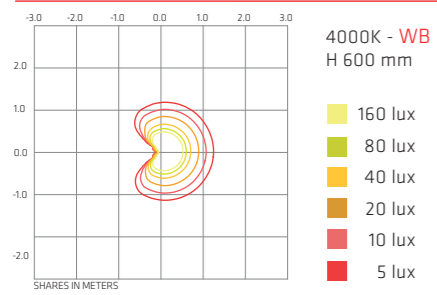
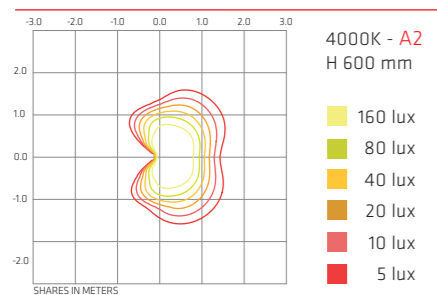


MODO 603F1

Small Poles H600 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
603F1/WP70A2	Single/Asymmetric	I	8W	790 lm	435 lm	3000 K	80
603F1/NP70A2	Single/Asymmetric	I	8W	900 lm	451 lm	4000 K	80
603F1/WP70WB	Single/50°	I	8W	790 lm	344 lm	3000 K	80
603F1/NP70WB	Single/50°	I	8W	900 lm	374 lm	4000 K	80
603F1/WP70BB	Single Straight Blade/4°	I	3.5W	260 lm	145 lm	3000 K	80
603F1/NP70BB	Single Straight Blade/4°	I	3.5W	300lm	177 lm	4000 K	80



Sizes . H 600 x L 118 x W 166



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT.020 -

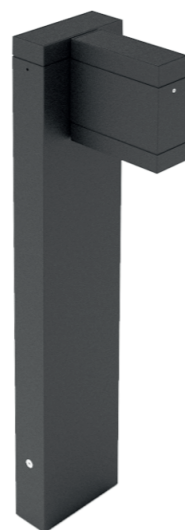


Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz

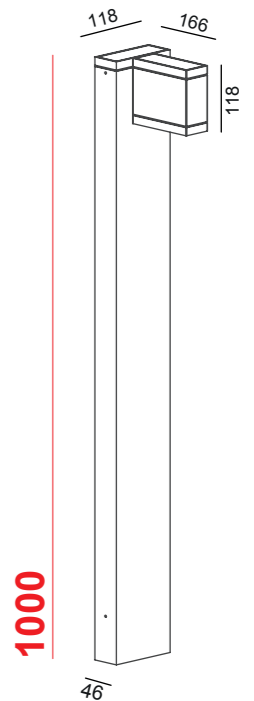
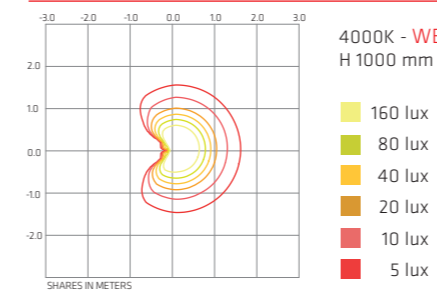
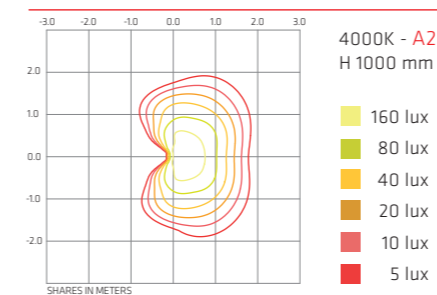


MODO 603F2

Small Poles H1000 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
603F2/WP70A2	Single/Asymmetric	I	8W	790 lm	435 lm	3000 K	80
603F2/NP70A2	Single/Asymmetric	I	8W	900 lm	451 lm	4000 K	80
603F2/WP70WB	Single/50°	I	8W	790 lm	344 lm	3000 K	80
603F2/NP70WB	Single/50°	I	8W	900 lm	374 lm	4000 K	80
603F2/WP70BB	Single Straight Blade/4°	I	3.5W	260 lm	145 lm	3000 K	80
603F2/NP70BB	Single Straight Blade/4°	I	3.5W	300lm	177 lm	4000 K	80



Sizes . H 1000 x L 118 x W 166



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT. 020 -



Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz

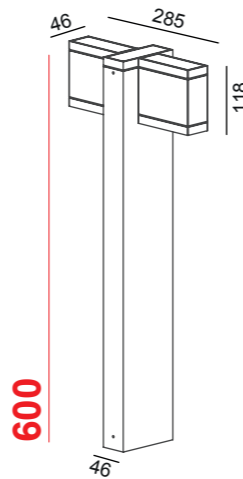
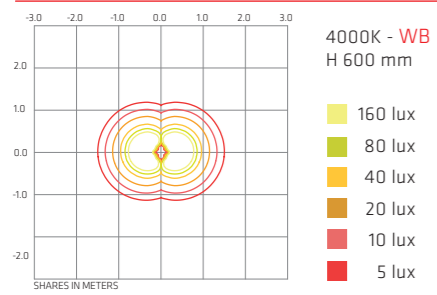
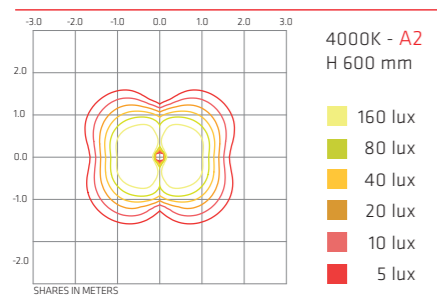


MODO 604F1

Small Poles H600 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
604F1/WP70A2	Single/Asymmetric	I	16W	1580 lm	873 lm	3000 K	80
604F1/NP70A2	Single/Asymmetric	I	16W	1800 lm	905 lm	4000 K	80
604F1/WP70WB	Single/50°	I	16W	1580 lm	688 lm	3000 K	80
604F1/NP70WB	Single/50°	I	16W	1800 lm	748 lm	4000 K	80
604F1/WP70BB	Single Straight Blade/4°	I	7W	520 lm	290 lm	3000 K	80
604F1/NP70BB	Single Straight Blade/4°	I	7W	600 lm	354 lm	4000 K	80



Sizes . H 600 x L 118 x W 286



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT.020 -



Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz

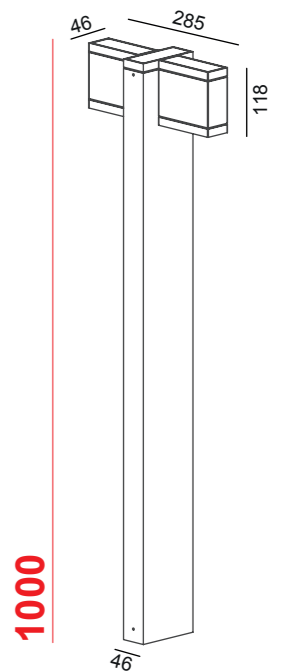
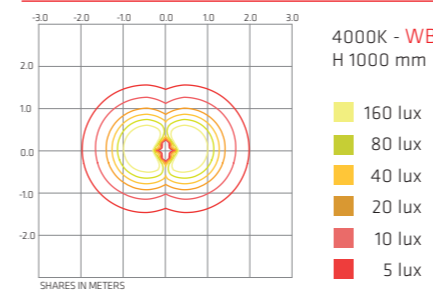
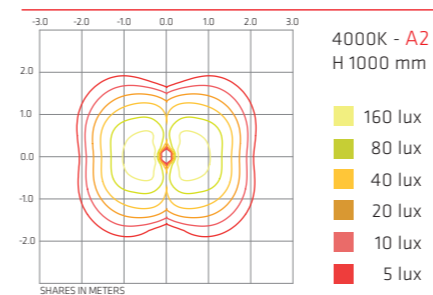


MODO 604F2

Small Poles H1000 mm - led WHITE

LED SYSTEM WITH BUILT-IN DRIVER

code	beam	class	W	source	fixture	CCT LED	CRI
604F2/WP70A2	Single/Asymmetric	I	16W	1580 lm	873 lm	3000 K	80
604F2/NP70A2	Single/Asymmetric	I	16W	1800 lm	905 lm	4000 K	80
604F2/WP70WB	Single/50°	I	16W	1580 lm	688 lm	3000 K	80
604F2/NP70WB	Single/50°	I	16W	1800 lm	748 lm	4000 K	80
604F2/WP70BB	Single Straight Blade/4°	I	7W	520 lm	290 lm	3000 K	80
604F2/NP70BB	Single Straight Blade/4°	I	7W	600lm	354 lm	4000 K	80



Sizes . H 1000 x L 118 x W 286



Assembly / Usage
Ground installation

Ground connection system with
anchoring brackets to be
ordered separately - KIT.020 -



Dali dimmable on request
with extra charge

Specifications



Input Supply 220-240Vac 50/60Hz



MODDO

601F

WB

Single/50°

A2

Single/Asymmetric



WB

Single/50°

MODDO

BOLLARD



MODOBOLLARD

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