

BOLLARD e PALETTI

Small Poles

ORION ONE



ORION ONE
H680 L160 W160
H960 L160 W160

Bollards lineari
Linear bollards

1 VIA - 1 WAY

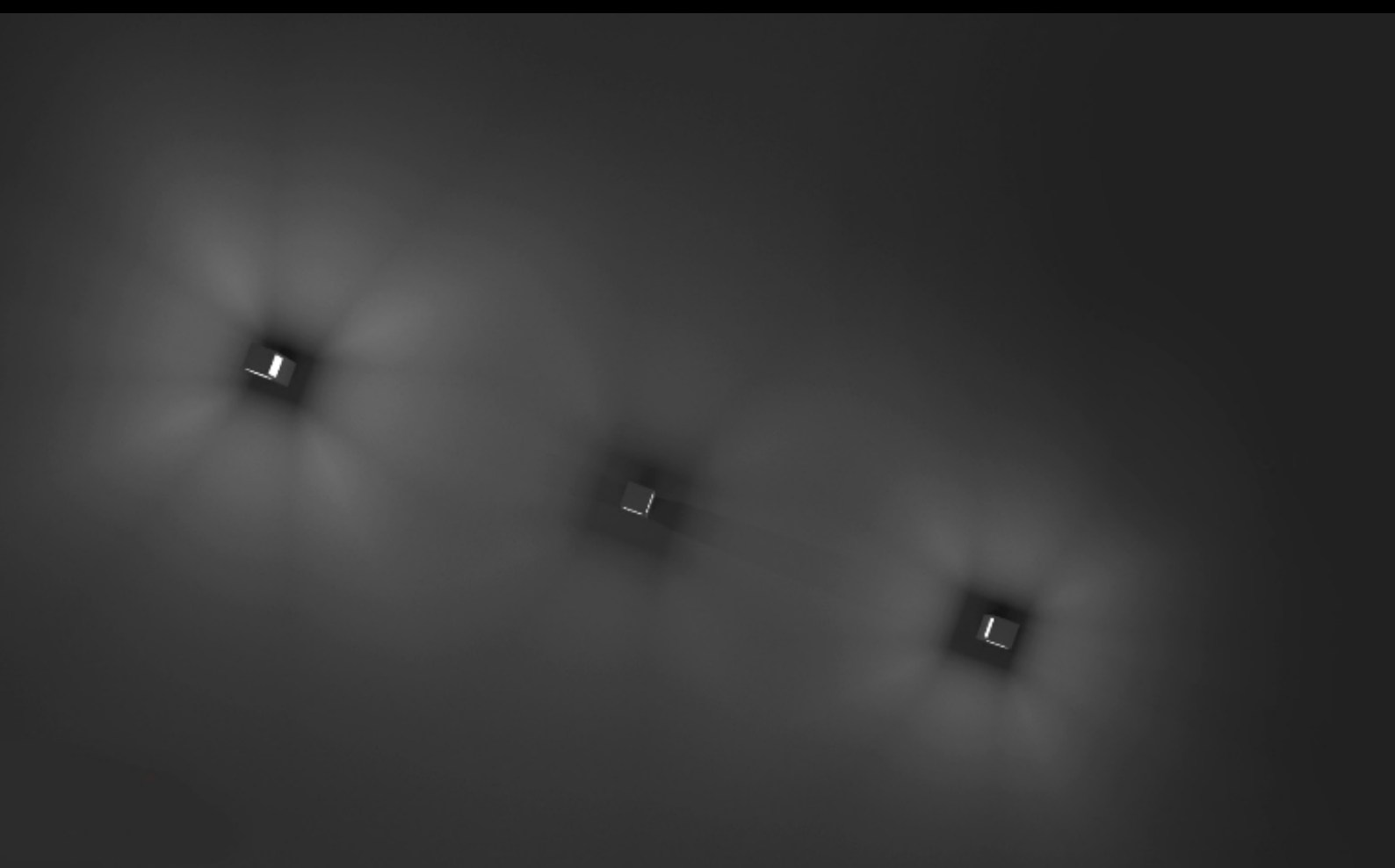
2 VIE - 2 WAYS

4 VIE - 4 WAYS



ORION ONE URBAN
PAG. 422







ORION ONE

DATI TECNICI

Technical Data

INSTALLAZIONE

Installazione a terra

PROTEZIONE

IP 65 - IK 08

CORPO

Palo: Lega di alluminio estruso

Corpo/Base: Lega di alluminio pressofuso

SCHERMO

Policarbonato Opale

GUARNIZIONI

Gomma EPDM a celle chiuse

VITERIA

Acciaio Inox A2

VERNICIATURA / FINITURA

Polvere poliestere stabilizzata ai raggi UV con trattamento anticorrosione

ASSEMBLY / USAGE

Ground installation

PROTECTION

IP 65 - IK 08

BODY

Pole: Extruded aluminium alloy

Body/Base: Die-cast aluminium alloy

SCREEN

Opale Polycarbonate

SEALS

Closed-cell EPDM rubber

SCREWS

Stainless steel A2

PAINT / FINISHING

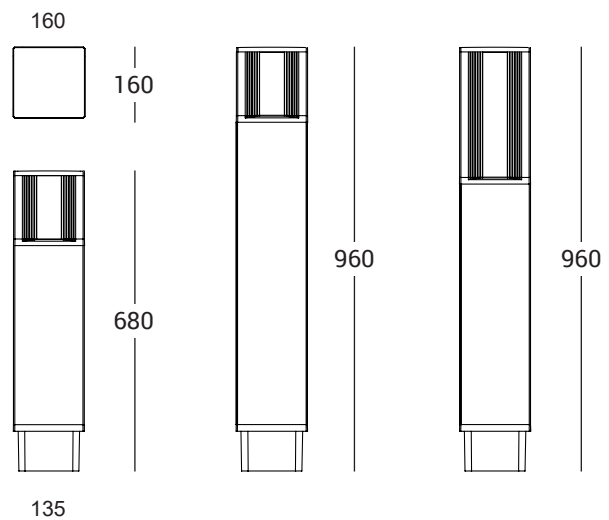
Anti-corrosive UV stabilised polyester powder

1 VIA - 1 WAY

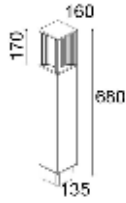
2 VIE - 2 WAYS

4 VIE - 4 WAYS

3000K - 4000K



ORION ONE

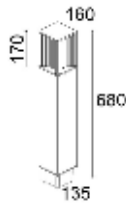


Bollard 1 Via H680 / Bollard 1 Way H680

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK	CRI
451F0/WR50PO	1 Via/Diffuso >120 1 Way/Diffuse >120	10W	1300 lm	620 lm	220-240Vac 50/60Hz	3000K	I 65 08	>80
451F0/NR50PO	1 Via/Diffuso >120 1 Way/Diffuse >120	10W	1360 lm	670 lm	220-240Vac 50/60Hz	4000K	I 65 08	>80

PO = Policarbonato Opale / PO = Opale Polycarbonate

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

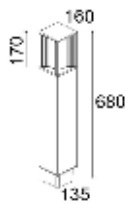


Bollard 2 Vie H680 / Bollard 2 Ways H680

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK	CRI
452F0/WR50PO	2 Vie/Diffuso >120 2 Ways/Diffuse >120	14W	1840 lm	860 lm	220-240Vac 50/60Hz	3000K	I 65 08	>80
452F0/NR50PO	2 Vie/Diffuso >120 2 Ways/Diffuse >120	14W	1920 lm	910 lm	220-240Vac 50/60Hz	4000K	I 65 08	>80

PO = Policarbonato Opale / PO = Opale Polycarbonate

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request



Bollard 4 Vie H680 / Bollard 4 Ways H. 680

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK	CRI
454F0/WR50PO	4 Vie/Diffuso >120 4 Ways/Diffuse >120	14W	1760 lm	820 lm	220-240Vac 50/60Hz	3000K	I 65 08	>80
454F0/NR50PO	4 Vie/Diffuso >120 4 Ways/Diffuse >120	14W	1840 lm	860 lm	220-240Vac 50/60Hz	4000K	I 65 08	>80

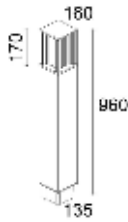
PO = Policarbonato Opale / PO = Opale Polycarbonate

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

Accessories informazioni sugli accessori da pag. 463 e sul nostro sito web information on accessories from page 463 and on our website

MOR683P/2V Connettore IP68 2Vie/3Poli. Sezione massima 3x2.5mm ² IP68 Connector 2way/3poles. Maximum section 3x2.5mm ²	E.TRA.580 Surge protector CLI - IP67 L37xW30xH30
MOR685P/3V Connettore a Y - IP68 3Vie/5Poli. Sezione massima 5x2.5mm ² IP68 Y-Connector 3ways/5poles. Maximum section 5x2.5mm ²	KIT.001 Sistema di ancoraggio a terra con tirafondi e piastra di centraggio Ground anchoring system with anchor bolts and centring plate

ORION ONE

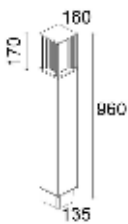


Bollard 1 Via H960 / Bollard 1 Way H960

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK CRI
451F1/WR50PO	1 Via/Diffuso >120 1 Way/Diffuse >120	10W	1300 lm	620 lm	220-240Vac 50/60Hz	3000K	I 65 08 >80
451F1/NR50PO	1 Via/Diffuso >120 1 Way/Diffuse >120	10W	1360 lm	670 lm	220-240Vac 50/60Hz	4000K	I 65 08 >80

PO = Policarbonato Opale / PO = Opale Polycarbonate

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

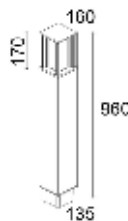


Bollard 2 Vie H960 / Bollard 2 Ways H960

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK CRI
452F1/WR50PO	2 Vie/Diffuso >120 2 Ways/Diffuse >120	14W	1840 lm	860 lm	220-240Vac 50/60Hz	3000K	I 65 08 >80
452F1/NR50PO	2 Vie/Diffuso >120 2 Ways/Diffuse >120	14W	1920 lm	910 lm	220-240Vac 50/60Hz	4000K	I 65 08 >80

PO = Policarbonato Opale / PO = Opale Polycarbonate

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request



Bollard 4 Vie H960 / Bollard 4 Ways H. 960

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK CRI
454F1/WR50PO	4 Vie/Diffuso >120 4 Ways/Diffuse >120	14W	1760 lm	820 lm	220-240Vac 50/60Hz	3000K	I 65 08 >80
454F1/NR50PO	4 Vie/Diffuso >120 4 Ways/Diffuse >120	14W	1840 lm	860 lm	220-240Vac 50/60Hz	4000K	I 65 08 >80

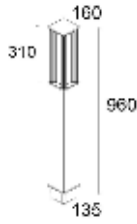
PO = Policarbonato Opale / PO = Opale Polycarbonate

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request



Accessories informazioni sugli accessori da pag. 463 e sul nostro sito web information on accessories from page 463 and on our website

MOR683P/2V Connettore IP68 2Vie/3Poli. Sezione massima 3x2.5mm ² IP68 Connector 2way/3poles. Maximum section 3x2.5mm ²	E.TRA.580 Surge protector CLI - IP67 L37xW30xH30
MOR685P/3V Connettore a Y - IP68 3Vie/5Poli. Sezione massima 5x2.5mm ² IP68 Y-Connector 3ways/5poles. Maximum section 5x2.5mm ²	KIT.001 Sistema di ancoraggio a terra con tirafondi e piastra di centraggio Ground anchoring system with anchor bolts and centring plate

ORION ONE



Bollard 4 Vie H960-Corpo Illuminante H310 / Bollard 4 Ways H. 960-Illuminating Head H.310





Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL	IP	IK	CRI
464F1/WR50PO	 4 Vie/Diffuso >120 4 Ways/Diffuse >120	25W	3480 lm	1630 lm	220-240Vac 50/60Hz	3000K	I	65	08	>80
464F1/NR50PO	 4 Vie/Diffuso >120 4 Ways/Diffuse >120	25W	3680 lm	1720 lm	220-240Vac 50/60Hz	4000K	I	65	08	>80

PO = Policarbonato Opale / PO = Opale Polycarbonate

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request



Accessories informazioni sugli accessori da pag. 463 e sul nostro sito web information on accessories from page 463 and on our website

	MOR683P/2V Connettore IP68 2Vie/3Poli. Sezione massima 3x2.5mm ² IP68 Connector 2way/3poles. Maximum section 3x2.5mm ²
	MOR685P/3V Connettore a Y - IP68 3Vie/5Poli. Sezione massima 5x2.5mm ² IP68 Y-Connector 3ways/5poles. Maximum section 5x2.5mm ²
	E.TRA.580 Surge protector CLI - IP67 L37xW30xH30
	KIT.001 Sistema di ancoraggio a terra con tirafondi e piastra di centraggio Ground anchoring system with anchor bolts and centring plate