

Verso 120-Q



side[®]

ESTERNI - OUTDOOR

Verso 120-Q

ULTIMO NATO, COMPLETA LA GAMMA VERSO
LATEST ADDITION TO COMPLETE THE VERSO RANGE

Il design pulito ed essenziale di questo paletto da esterno lo rende adatto all'applicazione in tutti gli ambienti urbani.

La nuova gamma VERSO soddisfa le esigenze architettoniche dell'outdoor, anche quando si prevede l'utilizzo di apparecchi con la stessa tecnologia di illuminazione, ma con differenti altezze e nella versione omnidirezionale, bidirezionale o monodirezionale.

La sua geometria essenziale avvolge le sorgenti luminose a Led di ultima generazione e ad alta efficienza, le quali sono in grado di garantire il minimo consumo e la massima resa.

With its clean and essential design, the VERSO bollard fits perfectly to any urban outdoor environment.

The new range is able to satisfy every architectural requirement thanks to the different heights and the wide range of available optics: omnidirectional, bidirectional and unidirectional.

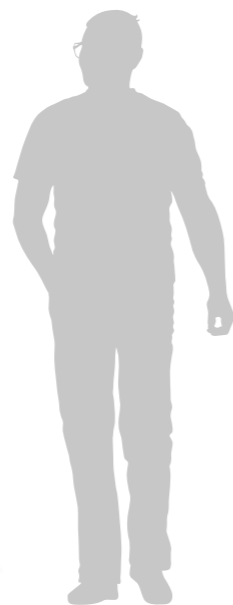
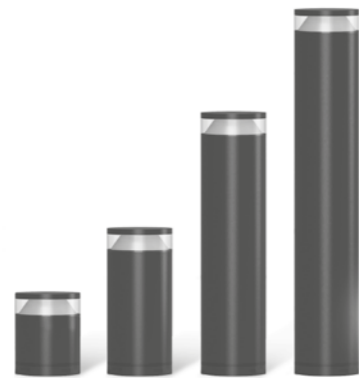
Its essential geometric design integrates latest generation LED sources to minimize energy consumption and grant maximum yield.

Verso **COLLECTION**

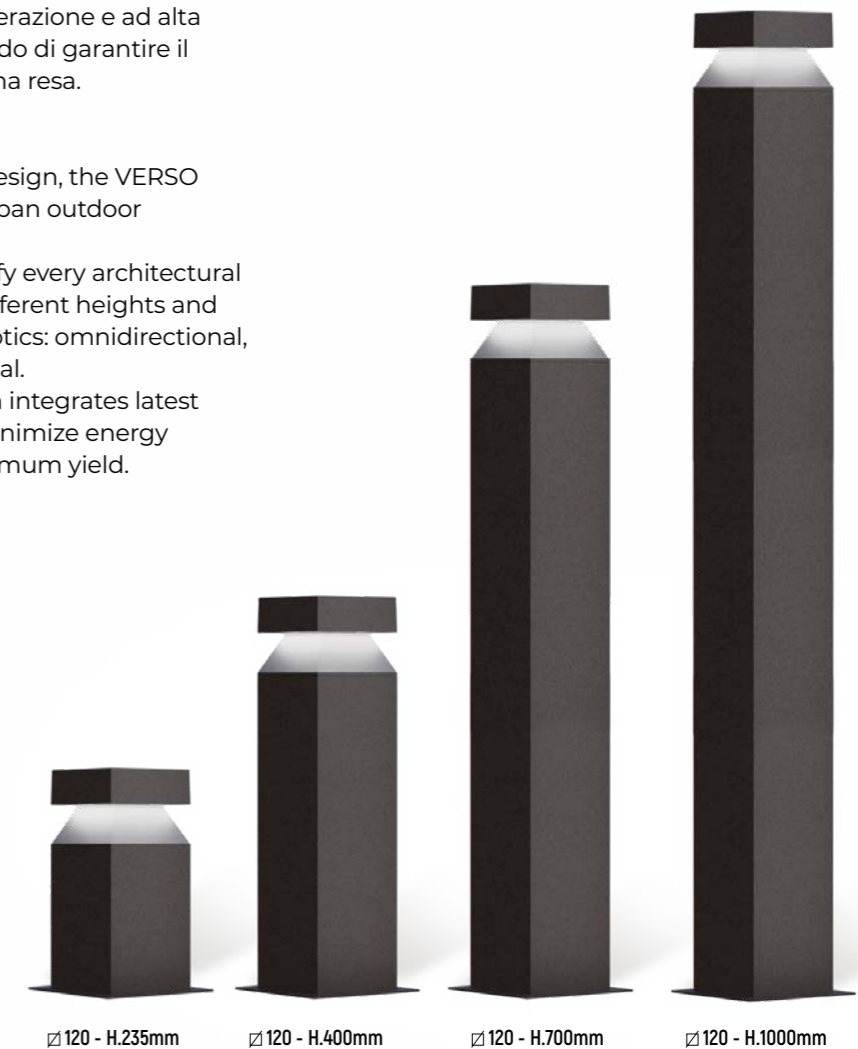
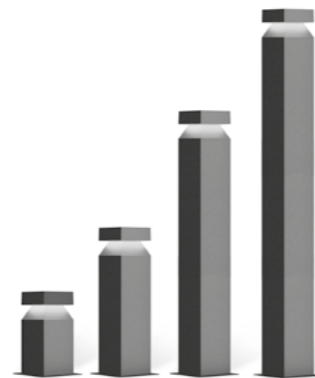
VERSO 90



VERSO 175



VERSO 120-Q



∅120 - H.235mm

∅120 - H.400mm

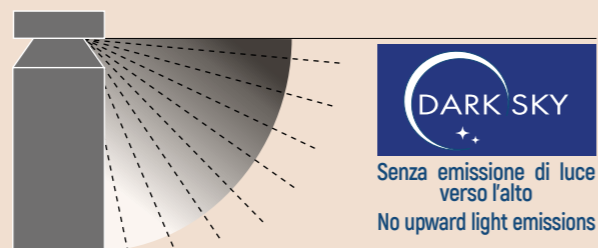
∅120 - H.700mm

∅120 - H.1000mm

Verso 120-Q SISTEMA OTTICO ANTIABBAGLIAMENTO ANTI-DAZZLING OPTICAL SYSTEM

Il particolare sistema ottico **ANTIABBAGLIAMENTO** garantisce la massima uniformità della luce.

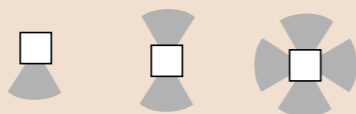
Its particular **ANTI-DAZZLING** optical system guarantees maximum uniformity of light.



3 OTTICHE DIFFERENTI - DIFFERENT OPTICS

Ottica simmetrica diffondente con luce monodirezionale, bidirezionale omnidirezionale.

Symmetrical diffusing optics with monodirectional, bidirectional, or omnidirectional light.



Schermo in vetro trasparente resistente ai raggi UV.
UV-resistant transparent glass screen.

Corpo in estruso di alluminio verniciato con polveri di poliestere con trattamento speciale per esterni, per garantire la resistenza alla corrosione.

Extruded aluminum body painted with polyester powders with special treatment for outdoor, to guarantee resistance to corrosion.

Senza nessuna vite a vista
Without visible screws

E' possibile l'ancoraggio della struttura a pavimento tramite la basetta di fissaggio oppure nel terreno con l'apposita cassaforma da interrare.

It is possible to anchor the bollard to the flooring using the base holes or install on soft grounds using the recessed pit.

IP 65 ADATTO PER INSTALLAZIONI IN ESTERNO
SUITABLE FOR OUTDOOR INSTALLATIONS

BOLLARD

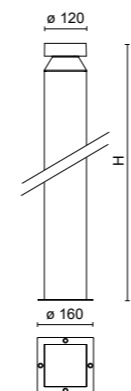
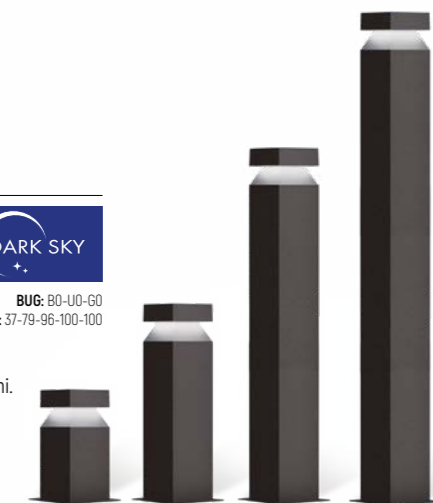
Verso 120-Q



BUG: 80-100-60
CEN: 37-79-96-100-100

- Corpo in pressofusione ed estruso di alluminio.
- Verniciatura in polveri di poliestere con trattamento speciale per esterni.
- Schermo vetro opale stabilizzato ai raggi UV.
- Guarnizioni in gomma silconica.
- Cavo alimentazione.
- Led durata utile: 50.000 (h) L80 B20.
- Costanza cromatica: 3 SDCM.

- Extruded aluminum body.
- Polyester powder painting with special treatment for outdoor.
- UV-stabilized opal glass screen.
- Silicone rubber seals.
- Power cable.
- LED Life: 50.000 (h) L80 B20.
- Chromatic constancy: 3 SDCM.



H 235mm = 2.30 Kg
400mm = 2.80 Kg
700mm = 3.90 Kg
1000mm = 4.90 Kg

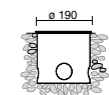
						BEAM	W	LM	K	V	CRI
MONODIREZIONALE - MONODIRECTIONAL											
NE	E6150-LBC	E6155-LBC	E6160-LBC	E6165-LBC							
GRA	E6151-LBC	E6156-LBC	E6161-LBC	E6166-LBC			58	3000			
BW	E6152-LBC	E6157-LBC	E6162-LBC	E6167-LBC	MONO	6W				220/240V 24Vdc	>90
NE	E6150-LBN	E6155-LBN	E6160-LBN	E6165-LBN							
GRA	E6151-LBN	E6156-LBN	E6161-LBN	E6166-LBN			66	4000			
BW	E6152-LBN	E6157-LBN	E6162-LBN	E6167-LBN							
BIDIREZIONALE - BI-DIRECTIONAL											
NE	E6125-LBC	E6130-LBC	E6135-LBC	E6140-LBC							
GRA	E6126-LBC	E6131-LBC	E6136-LBC	E6141-LBC			109	3000			
BW	E6127-LBC	E6132-LBC	E6137-LBC	E6142-LBC	BI	12W				220/240V 24Vdc	>90
NE	E6125-LBN	E6130-LBN	E6135-LBN	E6140-LBN							
GRA	E6126-LBN	E6131-LBN	E6136-LBN	E6141-LBN			125	4000			
BW	E6127-LBN	E6132-LBN	E6137-LBN	E6142-LBN							
OMNIDIREZIONALE - OMNIDIRECTIONAL											
NE	E6100-LBC	E6105-LBC	E6110-LBC	E6115-LBC							
GRA	E6101-LBC	E6106-LBC	E6111-LBC	E6116-LBC			222	3000			
BW	E6102-LBC	E6107-LBC	E6112-LBC	E6117-LBC	OMNI	24W				220/240V 24Vdc	>90
NE	E6100-LBN	E6105-LBN	E6110-LBN	E6115-LBN							
GRA	E6101-LBN	E6106-LBN	E6111-LBN	E6116-LBN			254	4000			
BW	E6102-LBN	E6107-LBN	E6112-LBN	E6117-LBN							

ACCESSORI - ACCESSORIES

896 Pozzetto per fissaggio a terra - Pit for ground fixing






646308 Connettore IP68 ø da 7 a 10mm
IP68 connector ø from 7 to 10mm

646636 Connettore IP68 a "T" ø da 7 a 10mm per file continue
T-shaped IP68 connector to ø from 7 to 10mm for continuous line



Non ci assumiamo responsabilità per errori di stampa. La società si riserva il diritto di apportare modifiche sui prodotti qui illustrati, in qualsiasi momento, senza preavviso. Sono vietate riproduzioni o copie senza autorizzazione. We are not responsible for printing errors. The company reserves the right to amend all products here illustrated at any time and without prior notice. Unauthorized reproductions and copies are prohibited.

LEGENDA - LEGEND

NE	Nero - Black
GRA	Grigio antracite - Anthracite gray
BW	Marrone - Brown
BEAM	Ampiezza fascio - Beam wide
W	Potenza - Wattage
LM	Lumen (flusso luminoso) - Lumen (luminous flux)
K	Temperatura di colore - Color temperature
V	Voltaggio nominale - Nominal voltage
CRI	Resa cromatica - Color rendering index
	Fornito con ALIMENTATORE INTEGRATO Equipped with INTEGRATED DRIVER
	Filo incandescente 850° Glowing wire 850°
	Flicker free: Effetto di flickering minore o uguale al 3% Flickering less or equal 3%
	Gruppi di rischio: Esente nessun rischio fotobiologico Risk groups: Free no photobiological risk
	Info WWW.SIDE.IT



SIDEspa SOCIOUNICO
Via C. Cattaneo 90
20851 Lissone (MB)
Tel. +39 039 2449001

info@sidespa.it
www.sidespa.it

