

CESAR STROLL

LEAD THE WAY

LEAD THE WAY

Let Cesar Stroll take the lead.

Available as either a bollard or post top, Cesar Stroll offers an elegant glare-free and vandal-proof solution for pedestrian areas, town centres and parks where safety are a must.

Thanks to its clear vandal-proof polycarbonate diffuser, Cesar Stroll offers controlled downward omni-directional light emission and excellent glare control.



CESAR STROLL

FEATURES

SHAPE AND SIZES

Available as either a bollard or post top. 200 mm diameter x 950 mm height (Bollard). 200 mm diameter x 2430 mm height (Post top).

LIGHT QUALITY

COB light engine offering precise light distribution and CRI 90.

CONTROLLABILITY

Cesar Stroll is available with DALI-2 connectivity on-board.

DURABILITY

Cesar Stroll is rated IK10 and IP65. Corrosion Class C3.

HOUSING COLOUR

Available in White (R9016), Black (R9005), Light Grey (R9006) and Anthracite Grey (G9005).

WIRING

Includes electrical access door for ease of installation and maintenance.

TECHNICAL DESCRIPTION

Die-cast and extruded aluminium housing with high corrosion resistance. Stainless steel A4 screws. Clear polycarbonate diffuser with controlled downward light emission for avoiding any glare. Polycarbonate vandal-proof diffuser. Pre-wired luminaire with neoprene cable and connector. Silicone gaskets. Double Powder Paint process. ULOR 1.5%. Electrical Class II. 3 SDCM COB light engine. Operating Ambient Temperature – 20 °C to + 50 °C. Lifetime 70 000 Hrs L80 B10 Ta 25 °C.



Note:

The usage of the bollard product family is restricted to private building surrounds and not for public outdoor spaces.

PHOTOMETRIC SUMMARY

Туре	Height (mm)	Colour temp (K)	Lumen output (Im)	Power (W)	Rated input power (W)	Luminaire efficacy (Im/W)
	950	2700	1843		35.1	52.51
Bollard		3000	1941	33		55.30
		4000	2076			59.15
		2700	1843			52.51
Post Top	2500	3000	1941	33	35.1	55.30
		4000	2076			59.15

ACCESSORIES



ORDERING CODE: 96700289

For applications requiring mounting into concrete. Flange dimensions; 195 mm diameter, 165 mm height to be fixed in concrete with stainless steel screws for fixing in the ground. Footstall dimension can be calculated according to your country norms and ground properties.



POST TOP VERSION



BOLLARD VERSION







BUILD YOUR PRODUCT

CESAR STROLL





(BOLLARD)

CESAR STROLL (POST TOP)

STROLL (BOLLARD)

Product	Size	LED	Colour temp	Optic	Control	Body colour		
Cesar Stroll B	950 mm height H950	Chip On Board 1L	СRI 90 2700 К 927	Symetrical Beam SS	DALI-2 HFX	White WH		
			СRI 90 3000 К 930			Black BK		
			СRI 90 4000 К 940			Light GY Grey		
						Anth Grey ANT		
EXAMPLE PRODUCT DESCRIPTION								
Cesar Stroll B	H950	1L	927	SS	HFX	ANT		

STROLL (POST TOP)

Product	Size	LED	Colour temp	Optic	Control	Body colour	
Cesar Stroll	2500 mm height H2500	Chip On Board 1L	CRI 90 2700 K 927	Symetrical Beam SS	DALI-2 HFX	White WH	
			CRI 90 3000 K 930			Black BK	
			CRI 90 4000 K 940			Light Grey GY	
						Anth Grey ANT	
EXAMPLE PRODUCT DE	SCRIPTION						
Cesar Stroll	H2500	1L	927	SS	HFX	ANT	
Note: The usage of t public outdoor space	he bollard product fam es.	ily is restricted t	o private buildir:	ng surrounds and n	ot for	CE 🖁 🐼	



As a globally leading luminaire manufacturer, Thorn Lighting provides a five-year warranty for its complete product range within all European Countries. thornlighting.com/guarantee

Thorn Lighting is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. The right is reserved to change specifications without prior notification or public announcement. All goods supplied by the company are supplied subject to the company's General Conditions of Sale, a copy of which is available on request. All measurements are in millimetres and weights in kilograms unless otherwise stated. 09/2024 (INT)

