We reserve the right to make technical changes without prior notice

ZINC UNO / FLOODLIGHT SURFACE MOUNTED

Zinc is designed to contrast with the existing blocky floodlights and spotlights. The Uno showcases a compact high-performance tool that can host a multitude of optics which allows this product to be used in all kinds of Architectural and urban applications.

Zinc line leaves minimal physical impact while blending smoothly within its environment. In spite the compact design Zinc luminaires can host different optics to serve different lighting situations.

This product can be mounted vertically or horizontally and has a tilt adjustment up to 90°, allowing designers to illuminate horizontal, sloped, and vertical surfaces alike.

This system is available with fine mesh shield that secure glare control and conductive visual comfort.

Product Features:

- Homogeneous color mixing within one reflector
-
- Different optics serving different lighting application:
 - o Wall washer
 - o Wall grazer
 - o Flood light







Luminaire

Application: Ambient

Body Material: Extruded aluminium

Installation

Operating Temperature: -10 to 50°C

Optics

Optic Type: UV stabilized TIR Lens

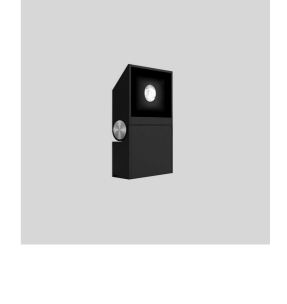
Surface Diffuser: No Diffuser

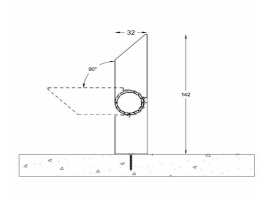
Electrical equipment

Mains Voltage: 220-240 VAC 50/60 Hz

Control Gear Efficacy: > 85%

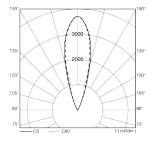
Polar Curve



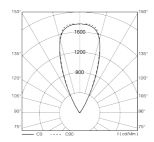




ZINC / FLOODLIGHTSURFACE MOUNTED



Medium Beam, 30° / LOR: 82%



Wide Beam, 45° / LOR: 65.4%

ZINC / FLOODLIGHTSURFACE MOUNTED

Code Index:

<u>Z</u> 3	<u>U</u>	<u> </u>	-	AI			-	<u>6 5</u>		<u>8 0</u>	
Family	Product	Mounting	Glare Control Accessory	Optic	Beam Angle	CRI/CCT & Power	Control	IP	Body Finish	Length	Wiring
			X L		E3 30 45	927C1 927C2 93OC1 93OC2 94OC1 94OC2	C K L		BS WS GS		BI HI
Family 23 Zinc		Produ U Uno		iting urface Mou	inted A	ilare Control ccessory Without Anti-Glare ouvre With Anti-Glare Louvr		: odlight, E	deam		

Beam Angle	CRI/CCT & Power				Control	IP
E3 Elliptical beam 13° x 52°			LED Load	initial Lumen	C Non-dimmable	65 IP65
30 Medium Beam, 30°	2700°K	927C1:	4.2 W/m	330 lm 430 lm	K Remote driver, DALI	
45 Wide Beam, 45°		927C2 :	2: 6 W/m		L Remote driver, 1–10V	
	3000°K	930C1:	4.2 W/m	350 lm		
	3000 K	930C2:	6 W/m	460 lm		
	4000°K	940C1:	4.2 W/m	380 lm		
	4000 K	940C2:	6 W/m	490 lm		

Boo	dy Finish	Len	gth	Wiring		
BS	Black Smooth	08	8 cm	ВІ	Back feeding	
WS	White Smooth			н	Hidden feedin	
GS	Gray Smooth					

