ZINC UNO / GRAZER 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:
 - M-II ...- -I- ..
 - o Wall washer
 - o Wall grazer
 - o Flood light







Luminaire

Application: Grazer

Body Material: Extruded aluminium

Installation

Operating Temperature: -10 to 50°C

Optics

Optic Type: UV stabilized TIR Lens

Surface Diffuser: No Diffuser

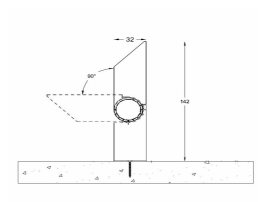
Electrical equipment

Mains Voltage: 220-240 VAC 50/60 Hz

Control Gear Efficacy: > 85%

Mounting Ratio





ZINC / GRAZERSURFACE MOUNTED



100 to 150 mm

Setback from the wall is defined by wall texture and height. Consult our sales representative for optimal setback according to your project conditions.



ZINC / GRAZERSURFACE MOUNTED

Code Index:

<u>Z</u> <u>3</u>	<u>U</u>	<u>U 5 M</u>	-	<u> </u>	1 3		_	<u> </u>		
Family	Product	Mounting	Glare Control Accesso	ry Optic	Beam Angle	CRI/CCT & Power	Control	IP	Body Finish	Wiring
			X L			927C1 927C2 930C1 930C2 940C1 940C2	C K L		BS WS GS	BI HI
Family 23 Zinc		Product U Uno		inting Surface Mounted	Louvre		P ptic T Beam			
Beam An		2700°K			Control C Non-dimn K Remote dr	river, DALI	P65			

Body	Finish
------	--------

BS Black SmoothWS White SmoothGS Gray Smooth

Wiring

BI Back feedingHI Hidden feeding

3000°K 930C1: 4.2 W

4000°K 940C1: 4.2 W **940C2**: 6 W

350 lm 460 lm

380 lm 490 lm

