ZINC RAY / GRAZER SURFACE MOUNTED

Zinc is designed to contrast with the existing blocky linear floodlights and spotlights. Where developers are trying to hide fixtures using additional architectural details to reduce their visual impact, it is time to display a performance tool without being apologetic. Zinc offers a high performance outdoor fixture with pleasing aesthetics and unobtrusive form.

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
- Uniformity of 1:4
- IP 65
- Different optics serving different lighting application:
 - o Wall washer
 - o Wall grazer
 - o Flood light



Luminaire

Application:	Grazer
Body Material:	Extruded aluminium

Installation

Operating Temperature: -10 to 50°C

Optics

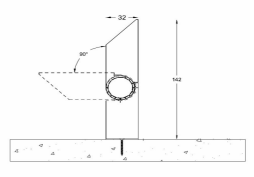
Optic Type:	UV stabilized TIR Lens
Surface Diffuser:	No Diffuser

Electrical equipment

 Mains Voltage:
 220-240 VAC 50/60 Hz

 Control Gear Efficacy:
 > 85%

Mounting Ratio







ZINC / GRAZER SURFACE 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 / GRAZER SURFACE MOUNTED

Code Index:

<u>Z3 R</u>	<u>o s m</u>	_ <u>GI</u> 1	3	<u> </u>		
Family Product	Mounting Glare Con	trol Accessory Optic Beam	Angle CRI/CCT & Power	Control IP	Body Finish	Length Wirin
		X L	927P1 927P2 927P3 930P1 930P2 930P3 940P1 940P2 940P3 92701 92702 92703	C D E	BS WS GS	30 BB 60 Bi 90 HB 120 Hi M E
Family Z3 Zinc	Product R Ray	Mounting OSM Surface Mounted	Glare Control Accessory X Without Anti-Glare Louvre L With Anti-Glare Louv	Optic GT Beam		
Beam Angle	CRI/CCT & Power	LED Load initial Lumen	Control			
	927P1: 2700°K 927P2: 927P3:	20 W/m 2260 lm/m 30 W/m 3090 lm/m	D DALI Dimmable E 1-10V Dimmable	65 IP65		
	930P1: 3000°K 930P2: 930P3:	30 W/m 3230 lm/m				
	940P1: 4000°K 940P2: 940P3:	30 W/m 3500 lm/m				
Body Finish BS Black Smooth	Length 30 30 cm	Wiring BB				hout prior notice
WS White Smooth	60 60 cm	Back feeding, Beginnin BI	Ig			out pri
GS Gray Smooth	90 90 cm					

Length	
30	30 cm
60	60 cm
90	90 cm
120	120 cm

Wii	ing
BB	
Bad	k feeding, Beginning
BI	
Bad	k feeding, Individual:
	den feeding, ginning
	den feeding, ividual
М	Middle
E	End

