# We reserve the right to make technical changes without prior notice

# 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:  $-10 \text{ to } 50^{\circ}\text{C}$ 

# **Optics**

**Optic Type**: UV stabilized TIR Lens

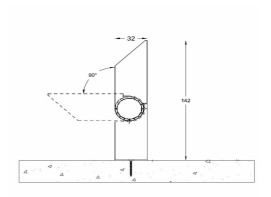
Surface Diffuser: No Diffuser

# **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>z</u> <u>3</u>	<u>R</u>	<u>O S M</u>	_	<u>G T</u>	<u>1 3</u>		_	<u>6 5</u>			
Family	Product	Mounting	Glare Control Accessory	Optic	Beam Angle	CRI/CCT & Power	Control	IΡ	Body Finish	Length	Wiring
			X L			927P1 927P2 927P3 930P1 930P2 930P3 940P1 940P2 940P3 92701 92702	C D E		BS WS GS	30 60 90 120	BB BI HB HI M
Family Z3 Zinc		Produ R Ray		<b>nting</b> Surface Moi	unted Ac	lare Control ccessory Without Anti-Glare uvre Vith Anti-Glare Louvr	Optic GT Bea				

Beam Angle	
13 Narrow Ream	

		LED Load	initial Lumen
	927P1:	20 W/m	2260 lm/m
2700°K	<b>927P2</b> :	30 W/m	3090 lm/m
	927P3:	42 W/m	4110 lm/m
,			
	930P1:	20 W/m	2360 lm/m
3000°K	930P2:	30 W/m	3230 lm/m
	930P3:	42 W/m	4290 lm/m
-			
	940P1:	20 W/m	2550 lm/m
4000°K	940P2:	30 W/m	3500 lm/m
	940P3:	42 W/m	4640 lm/m

## Control

C Non-dimmable
D DALI Dimmable
E 1-10V Dimmable

| IP

**65** IP65

# Body Finish

**BS** Black Smooth**WS** White Smooth**GS** Gray Smooth

### Length

30 30 cm60 60 cm90 cm

CRI/CCT & Power

**120** 120 cm

# Wiring

Back feeding, Beginning

ВΙ

Back feeding, Individual

ΗВ

Hidden feeding, Beginning

HI

Hidden feeding, Individual

**M** Middle

**E** End

