

# STARDROP / DARKWAY

## SURFACE MOUNTED

The stardrop is quite adaptable to well integrate into the space ratio and requirements. The stardrop device can be either ceiling mounted or pendant. The number of spots can be modified in every unit. This product offers high visual comfort, ideal for residential and commercial spaces.

- Clean square light distribution from 0.08 inches round aperture reflectors. The optimal beam angle over field angle ratio offers a highly-uniform horizontal surface
- Flexibility of mounting height with 3 beam angles
- Homogeneous color mixing within one reflector



### Luminaire

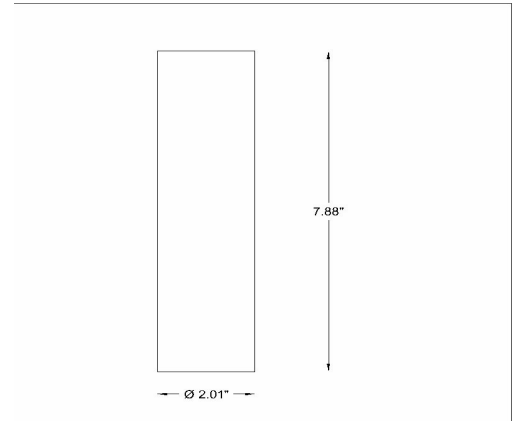
**Application:** Ambient  
**Body Material:** Extruded aluminium

### Optics

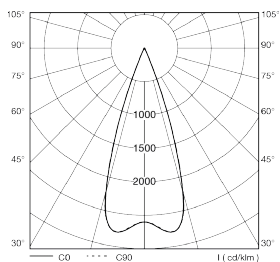
**Optic Type:** Special reflector of complex microfaceted surface  
**Glare Control Device:** Cinco Cell Baffles  
**Surface Diffuser:** No Diffuser

### Electrical equipment

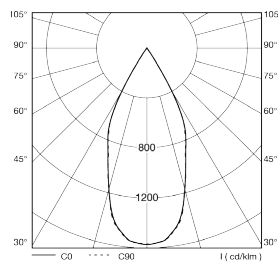
**Mains Voltage:** 120-277VAC 60Hz  
**Control Gear Efficacy:** > 85%



### Polar Curve



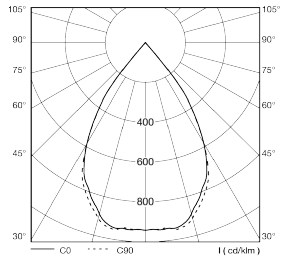
Narrow Beam, 36° /  
LOR: 70.3%



Medium Beam, 50° /  
LOR: 90.4%

We reserve the right to make technical changes without prior notice

# STARDROP / DARKWAY SURFACE MOUNTED



Wide Beam, 60° /  
LOR: 88.5%

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

# STARDROP / DARKWAY

## SURFACE MOUNTED

### Code Index:

<u>S</u>	<u>D</u>	<u>I</u>	<u>S</u>	<u>M</u>	<u>R</u>	<u>1</u>	<u>D</u>	--	----	--	<u>2</u>	<u>0</u>	--	<u>I</u>	<u>0</u>	<u>8</u>
Family	Environment	Mounting	Shape	Number of LED	Optic	Beam Angle	CRI/CCT & Power	Control	IP	Body Finish	Layout	Length				
						SN	927E1	U		BS						
						SM	927E2	V		BT						
						SW	927E3	W		WS						
							930E1			WT						
							930E2			GS						
							930E3									
							940E1									
							940E2									
							940E3									

#### Family

SD Stardrop

#### Environment

I Indoor

#### Mounting

SM Surface Mounted

#### Shape

R Round

#### Number of LED

11 LED

#### Optic

D Darkway

#### Beam Angle

SN Narrow Beam, 36°  
SM Medium Beam, 50°  
SW Wide Beam, 60°

#### CRI/CCT & Power

	LED Load	initial Lumen
<b>2700°K</b>		
927E1:	0.3 W/ft	100 lm
927E2:	0.45 W/ft	140 lm
927E3:	0.6 W/ft	180 lm
<b>3000°K</b>		
930E1:	0.3 W/ft	110 lm
930E2:	0.45 W/ft	150 lm
930E3:	0.6 W/ft	190 lm
<b>4000°K</b>		
940E1:	0.3 W/ft	110 lm
940E2:	0.45 W/ft	150 lm
940E3:	0.6 W/ft	200 lm

#### Control

U Remote driver, non-dimmable  
V Remote driver, DALI  
W Remote driver, 1-10V

#### IP

20 IP20

#### Body Finish

BS Black Smooth  
BT Black Fine Textured  
WS White Smooth  
WT White Textured  
GS Gray Smooth

#### Layout

I I Shape

#### Length

08 8 in

We reserve the right to make technical changes without prior notice