



Snake Paver

Specification Sheet





UL STD 1598 IP67

LUMINAIRE FEATURES

Design and Application

- · Architectural and landscape lighting
- · Recessed floor installation
- Gravel, soil or concrete
- UL STD 1598, IP67, Wet location, drive over rated 1500 kg (3300lb)

Performance

- Continuos run
- Radius, min R 314mm (12.4")
- Tempered glass 2x8mm (0.3") thick
- Stainless steel type 304 construction
- Direct concrete pour ABS installation housing
- Snap in installation with no exposed hardware
- Galvanic current protection (installation housing)
- Lifetime TM-21 @85C L90(9K)=60500h
- Supplied with oil and water resistant
 0.18m (7") feed cable as standard
- CRI: > 85
- 2 Step MacAdam

Safety

- · Remote power supply
- · Low voltage operation
- · Recessed installation

Sustainabilty

• Recyclable material

Installation housing

• SN335

Cable options IP67 connectors

Jumper Cable

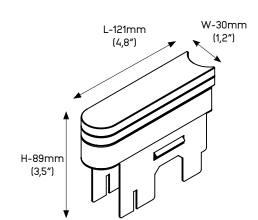
• 104367 - L= 1m (3,3') single color

Lead Cable

- 104068 L= 1m (3,3') single color
- 104891 ENDCAP M12X1,5 MALE

Power supplies

- List of proposed power supplies that are to be ordered separately.
- Click <u>here</u> for list of available drivers.
- Click <u>here</u> for voltage drop and distances.



Click $\underline{\text{here}}$ to download fixure installation manual.

Click here to download housing installation manual.

Click here to download CAD file.

Click here to download IES-LTD data.





Snake Paver

ORDERING INFORMATION

W		_		
W	W	IJ	ЕΙ	

FSN

LENGTH

5

• 121mm (4,8")

POWER

н

• H - 2.3W, 2700K - 3000K, 80lm

• H - 2.3W, RGBW (W 3000K)

COLOR TEMP.

27

• 27 - 2700K

30

• 30 - 3000K

RGBW

RGBW (W 3000K)

OPTICS

LL

• LL = 120° even illumination

VOLTAGE

24

• 24 - 24VDC fixture voltage

^{*}Min order quantity 9pcs

^{*}Max run from single feed 7m (23')

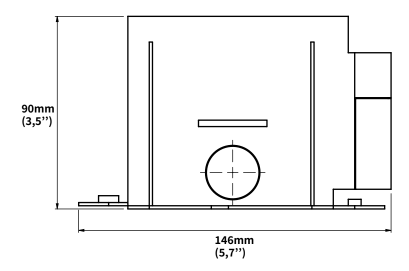


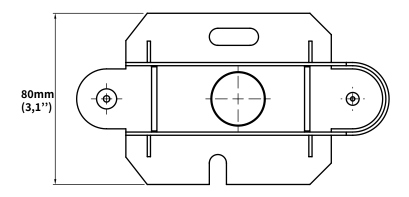


Snake Paver

INSTALATION DETAILS

Installation housing - SN335





Note:

For details on specific depths, tiling thickness and other please refer to both Installation instructions for fixture and housing.