

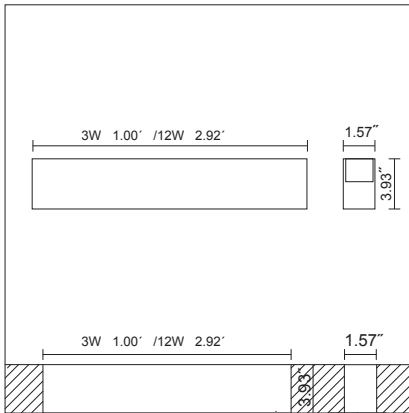


BL8578 LED 3W,12W

Applications

Outdoor recessed linear luminaires featuring a rimless, evenly lit aperture, ideally suited for creating seamless continuous rows, in straight lines or making right-angled turns, in-ground or recessed into walls. Individual units may also be used to create any patterns of discrete light bars. White light and RGBW both available. DMX decoder optional.

Dimensions



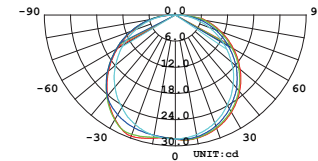
Specifications

Housing	Extruded aluminum
End Caps	Die-cast aluminum
Gasket	Silicone rubber
Top Cover	Diffuse lens
LED Optic	PMMA Lens
Driver Type	Constant voltage
Input Voltage	24V.DC
Ambient Temperature	-20°C~45°C
Beam Angle	120°





Certifications	
----------------	---



Beam Patterns



Accessories

-  Type A for individual unit installations
-  Type B for end units of continuous rows
-  Type C for inside units of continuous rows
-  Type T for pair of units making a right-angled turn

Ordering Guide:

Example: **BL8578 - S12 - 3 - 80 - A - RND**

1 Series	2 Power	3 CCT	4 Ra	5 Installation Channels	6 Accessories
BL8578	S3: SMD LED 3W S12: SMD LED 12W	3: 3000K 4: 4000K 6: 6000K R: Red G: Green B: Blue RGBW: R.G.B.W	80: Ra80	A: Channel Tpye A B: Channel Tpye B C: Channel Tpye C T: Channel Tpye T	RND: Remote non-dimming driver RDM: Remote 0-10V dimming driver DC: Daisy chain wiring

