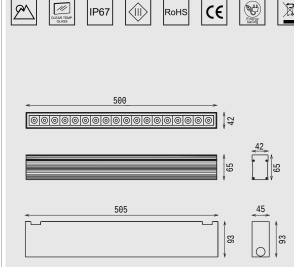
LU018LRWW-RU01



RECESSED TRIMLESS LINEAR WALL WASHER LIGHT





Description

A very slim Flush Mounted frameless light this fixture has been made to be used on floor or ground where it is needed to be lit with different heights and uniform shapes. The Light can be invisibly installed between your landscape elements, bushes, and trees or be used to light up façades or walls as a wall grazer (wall washer). With two different asymmetric Beam angles and other narrow/wide optics, this fixture enables you to create the required effects of lighting as per project requirements. Thanks to the new technology of powder coating this luminaire has been treated well with a marine-grade of paint to withstand in salty soils for a long time. This product is suitable to be used in wet areas close to swimming pools, inside gardens with a grade of IP67. We have made two-sided cabling for power connections with waterproof connectors (IP68) for an easy connection from both sides. This light can be single but controllable with a DALI system as well as RGBW to be controlled with a master DMX512.

Electrical Features

Wattage	18W
Light Source	CREE COB LED
Output Lumen	1800lm (3000K)
Input Voltage	24V DC
Color Rendering Index	CRI >90
LED Life Span	>50,000Hrs
Control	Dimmable*
* Dali 0.10 or phase	

Correlated Color Temperature (CCT)



*Other color temperatures (CCT) can be made as per order.

Beam Angle

5° 12.5°	20° 30°	60°	15x30° 10x60°

*Other Beam Angle can be made as per order.

Color Finish



Light Source	CREE COB LED
Output Lumen	1800lm (3000K)
Input Voltage	24V DC
Color Rendering Index	CRI >90
LED Life Span	>50,000Hrs
Control	Dimmable*
* Dali. 0-10 or phase	

Mechanical Features

RGBW

Installation	Recessed floor installation
Sleeve Material	Stainless steel 316L
Ingress Protection	IP67
Diffuser	Clear Tempered Glass*
Body Material	Aluminum Extruded
Dimension	L500 x W42 x H65 mm
Sleeve Size	L505 x W45 x H93 mm

^{*} Diffused glass can be made as per order.

LU018LRWW-RU01



Product Image





Accessories













Application



Project Name: Emirates hills , Dubai , UAE