

Model: OLLC00824W-V90



General Data			
Power	24 W		
LED type	198 PCS 2835 SMD LED		
Luminous flux	1200~1350 lm		
CCT 270 0	K/3000K/4000K/Red/Green/Blue Different CCT upon request		
CRI	80+		
Beam angle	120°		
Dimension	500x500x33.2x51mm		
Cut out dia.	500x500x34x53mm		
Weight (kgs)	0.860 kgs		
Lamp Life	50000 hrs		
SDCM	≤3		
Ambient Temp.	-15~50°C		
RAL Color	80+		
Oper. Temp.	-15~50°C		
Certifications	CE, RoHS		
Construction Data			
IP rating	IP67 Waterproof		
IK rating	IK08		
Housing	Passivated(Anodizing) Aluminum		
Protection finishing	20~25μm thickness anodized film for housing. Dark grey		
Trim	Passivated(Anodizing) Aluminum		
Glass	Without glass,but with strong PMMA diffuser		
Loading capacity	200 kgs		
Cable Gland	Glue		
Electrical Data			
Input voltage	DC24V (With a separately driver as options)		
Insulation class	Class III		
Cable	2 x cable 15cm H05RN-F 2x0.75mm square with IP67		
	waterproof connector male +female.		
Driver	Low voltage constant current output, excluding the transformer		

APPLICATIONS

These luminaires are widely used in exterior applications, such as lighting columns, walls, architectural features, as well as landscape features for hotels, gardens, parks, footpaths and stairstep etc.

PRODUCT DESCRIPTION

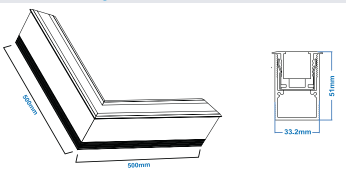
Inground, Wall and Ceiling recessed Light luminaire for outdoor installation, length 500x500mm, anodized extruded aluminium body, PMMA diffuser, stainless steel clips for recess installation. Remote driver needed, Low power SMD2835 LED, IP67 rating.

FIXTURE CONSTRUCTION

 $20\sim25\mu m$ thickness anodized film for housing with trim, solid passivated (anodizing) Aluminium CNC machined trim, Without glass,but with strong PMMA diffuser, Low voltage output, excluding the transformer. 2 x cable 15cm H05RN-F 2x0.75mm square with IP67 waterproof connector male +female.

Accessories	
Mounting sleeve	Passivated (Anodizing) Aluminum CNC machined. Dark grey. With
	2 PCS clips for mounting sleeve,
Others	2 PCS springs for ceiling lights applications, and 2 PC end caps
	with screws

Dimension Drawing



Lamp Options Asymmetric				
Part Number	CCT	B.angle		
OLLC00824W-V90C27B120	2700 K	120°		
OLLC00824W-V90C3B120	3000 K	120°		
OLLC00824W-V90C4B120	4000 K	120°		
OLLC00824W-V90CRB120	RED	120°		
OLLC00824W-V90CGB120	GREEN	120°		
OLLC00824W-V90CBB120	BLUE	120°		

Photometric Data(3000K, 120°)

