

Date	Project	
Туре	Part Number	

ARCHITECTURAL LUMINAIRES BY



# **OPS** Series

## Architectural Slim Full Cut-Off Wall Pack



RENO LIGHTING's OPS series LED Architectectural Slim Full Cut-off Wall Pack uses industry-leading LED chips and drivers to deliver a quality, energy saving lighting solution. It is also designed for an easy install, directly fitting onto existing electrical boxes, making it the contractor's choice when replacing older high pressure sodium and metal halide wall packs.



















#### **Product Features**

- **DLC Premium**
- Aluminum Alloy body
- Power coated black (custom colours available)
- Polycarbonate Lens
- Even Light Dispersion and Reduced Glare
- Optional DC Photocell available
- Surge Protection: 4KV (25/40/60W) / 6KV (75/100/120W)
- Operating temperature: -49°F to +113°F  $(-45^{\circ}C \text{ to } +45^{\circ}C)$
- Rated Lifetime L70 >100,000 hrs
- 10 year limited warranty

## **Key Specifications**

Voltage	120-347V	
Wattage	Selectable Wattage: R1 - 25/40/60W R2 - 75/100/120W	
Efficacy	125 lm/W	
ССТ	Selectable: 3000K/4000K/5000K	
CRI	>80	
Lumens	Up to 15,000 lm	
Beam Angle	95°	
Dimming	0-10V	
Mounting	Wall	
Application	Commercial, Parking, School and Hospital	
Application	Commercial, Parking, School and Hospital	





#### **OPS** Series | Architectural Slim Wall Pack



# **Specifications**

Order#	Model	Wattage	Voltage	Efficacy	Lumens	ССТ
R51027	RENO-SFWP-DV-MCCT-R1	25/40/60W	120-347V	125 lm/W	3,125/5,000/7,500 lm	30/40/5000K
R51028	RENO-SFWP-DV-MCCT-R2	75/100/120W	120-347V	125 lm/W	9,375/12,500/15,000 lm	30/40/5000K

#### **DLC** Certification

Order#	Model	Application	Standard	Premium
R51027	RENO-SFWP-DV-MCCT-R1	Outdoor Full-Cutoff Wall-Mounted Area Luminaires	-	S-P2ZS41
R51028	RENO-SFWP-DV-MCCT-R2	Outdoor Full-Cutoff Wall-Mounted Area Luminaires	_	S-HJVMWT

#### Sensor Accessories



RENO-WP-PS Standalone Photocell Sensor (DC)

Order#	Model	Description
R59101	RENO-WP-PS	Standalone DC Photocell Sensor

#### **Dimensions**

