

Date	Project	
Туре	Part Number	



ALL-IN-ONE PERFORMANCE LIGHTING

# **OPS** Series

## Slim Adjustable Wall Pack

The OPS Series PRIME LED Slim Wall Pack is a versatile architectural wall pack with a slim profile that fits almost any outdoor lighting application. Ideal for building entrances, multi-use facilities, apartment buildings, institutions, schools, and more.

















#### **PRODUCT FEATURES**

- **DLC Premium**
- Die-Cast Aluminum body
- Powder coated black
- Custom colours available
- Polycarbonate Lens
- 90 Degree Adjustable
- IP65 Wet Location Rated
- Operating temperature: -40°F to +122°F  $(-40^{\circ}C \text{ to } +50^{\circ}C)$
- Rated Lifespan: L70 ~70,000 hrs
- 10 year limited warranty

#### **KEY SPECIFICATIONS**

Voltage	120-347V	
Wattage	Selectable - R1 - 21W / 28W / 35W R2 - 45W / 60W / 75W	
Power Factor	>0.9	
ССТ	3500K, 4000K, 5000K	
CRI	>70	
Lumens	2730 – 9750 lm	
Beam Angle	40°	
Dimming	0-10V	
Mounting	Wall	
Applications	Commercial, Hospital, Outdoor Parking, School	









## **SPECIFICATIONS – R1 MULTI POWER (21/28/35W)**

Order#	Model	Wattage	Voltage	Lumens	Efficacy	ССТ
R51113	RENO-SWP-DV-MCCT-R1	21/28/35W	120-347V	2730/3640/	130 lm/W	3000/4000/5000K
				4550 lm		

### **SPECIFICATIONS – R2 MULTI POWER (45/60/75W)**

Order#	Model	Wattage	Voltage	Lumens	Efficacy	ССТ
R51114	RENO-SWP-DV-MCCT-R2	45/60/75W	120-347V	5850/7800/	130 lm/W	3000/4000/5000K
				9750 lm		

### **DLC CERTIFICATION**

Order#	Model	Application	DLC Standard	DLC Premium
R51113	RENO-SWP-DV-MCCT-R1	Full-Cutoff Wall-Mounted Area Luminaires	-	S-0EIJPH
R51114	RENO-SWP-DV-MCCTR2	Full-Cutoff Wall-Mounted Area Luminaires	-	S-LWEC1Z





#### **ACCESSORIES – EMERGENCY LED DRIVERS**



R83010 RENO-EM-EX15 All Weather Emergency LED Driver (100-347V AC, 50-60Hz, 15W)

Order#	Model	Description
R83010	RENO-EM-EX15	All Weather Emergency LED Driver (100-347V AC, 50-60Hz, 15W)

#### **ACCESSORIES – STANDALONE SENSOR & REMOTES**



R71002 RENO-WP-PS DC Photocell for Wall Packs

Order#	Model	Description
R59101	RENO-WP-PS	DC Button Photocell





#### **DIMENSIONS**



