

$WL90 \mid {\color{red} Full Cut-Off LED Wall Pack} \atop {\color{gray}25W / 50W / 80W / 100W / 120W / 150W}$











Specifications

Part # CIP-WL90-(wattage)-(CCT Color)-(Distribution)-(AC input)-(finish)-(Options)

Note: We try to keep stock in: 25/50/80/100W, 5000K, TYPE III, AC100-277V, Bronze, no sensor

Wattage	25W / 50W / 80W / 100W / 120W / 150W			
Power Factor	≥0.95			
LED Chip	SMD 3030, Philips or other LED chip			
Driver Brand	Meanwell / SOSEN/ Other Brand			
сст	3000K / 4000K / 5000K / 6000K / 3CCT Switch			
AC Input Voltage	100-277V / 120-347V / 180-480V			
Exclusive Feature	CCT & Power selectable			
Material	Aluminum alloy + PC optic lens			
Housing color	Dark Bronze / Black / Gray / White			
Ambient Temperature	-40°C ~ 45°C (-40°F ~ 113°F)			
Total Harmonic Distortion	<20%			
Lifetime	50,000H			
IP Rating	IP65			
Warranty	5 years			

Features









Power Select



Motion sensor

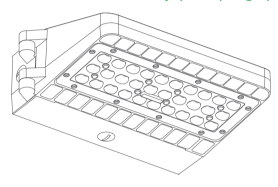


Daylight sensor



ADC12 Die casting

Full Cut Off—Dark Sky (No Up Light)



Sensor (Daylight sensor / Motion Sensor available)



Daylight Sensor

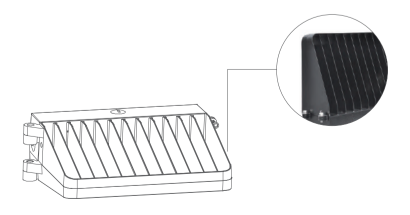


Motion Sensor



Remote Controller

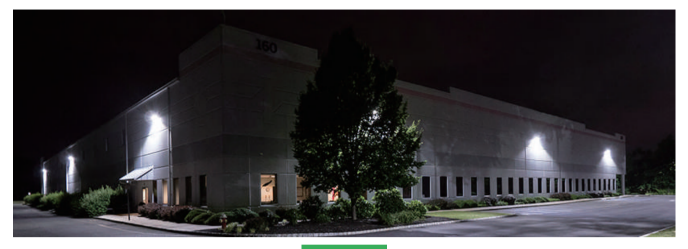
Fine heat sink design, fine heat dissipation





Applications

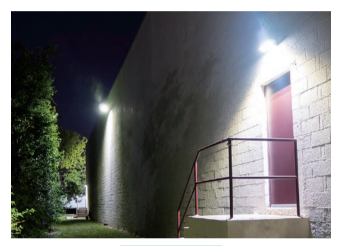




Facility Plant



Back Yard



Emergency Exit



Parking Lot Area

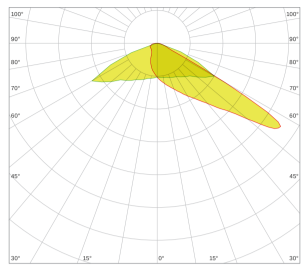


Residential Area

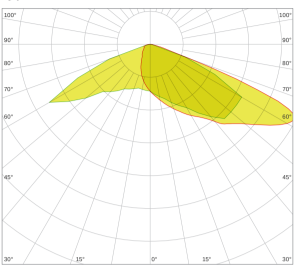
Light Distribution



Type III

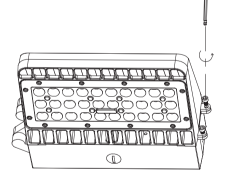


Type IV

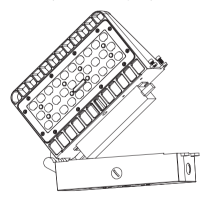


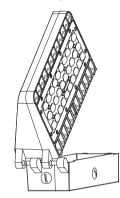
Installation

1.Use Allen driver to loosen the 2 pcs screws. (Sometimes the screws fixed too tight, then use your hand to press the fixture, that will be easier to loosen the screws)

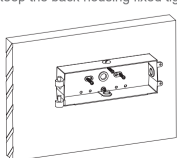


2. Open the fixtures and take out the heat sinker (fixture main part) from the back housing.

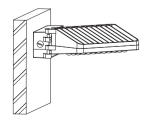


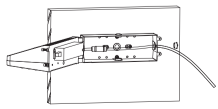


3.Use screws to install and fix the back housing on the wall. Keep the back housing fixed tight on the wall.

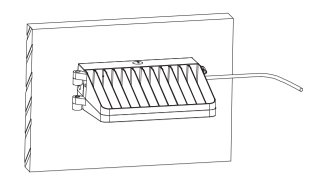


4.Thrust the heat sinker (fixture main part) holes into the back housing (picture shown on the left), and then make wire connections to main supply. Consult an electrician and install according to national, local, and state codes.



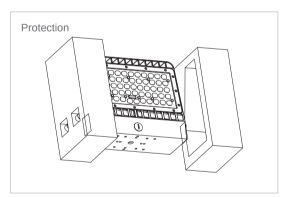


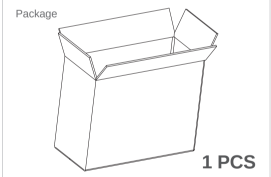
5.Close the fixture after wiring to the main supply. Fix the screws to finish the installation.



Packaging information

Wattage	Product Dimension (mm/in)	Carton Box Dimension	N.W (Kg/lb)	G.W (Kg/lb)	QTY/CTN
25W	295 × 90 × 216mm 11.61 × 3.54 × 8.5 in	370 × 190 × 310 mm 14.57 × 7.48 × 12.20 in	2.1Kg (4.63lb)	2.8Kg (6.17lb)	1 PCS
50W	295 × 90 × 216 mm 11.6 × 3.54 × 8.5 in	370 × 190 × 310 mm 14.57 × 7.48 × 12.20 in	2.1Kg (4.63lb)	2.8Kg (6.17lb)	1 PCS
80W	295 × 90 × 216mm 11.6 × 3.54 × 8.5 in	370 × 190 × 310 mm 14.57 × 7.48 × 12.20 in	2.4Kg (5.29lb)	3.1Kg (6.83lb)	1 PCS
100W	295 × 90 × 216mm 11.6 × 3.54 × 8.5 in	370 × 190 × 310 mm 14.57 × 7.48 × 12.20 in	2.4Kg (5.29lb)	3.1Kg (6.83lb)	1 PCS
120W	362 × 112 × 256 mm 14.25 × 4.41× 10.08 in	430 × 200 × 350 mm 16.93 × 7.87 × 13.78 in	4.8Kg (10.58lb)	5.7Kg (12.57lb)	1 PCS
150W	362 × 112 × 256 mm 14.25 × 4.41× 10.08 in	430 × 200 × 350 mm 16.93 × 7.87 × 13.78 in	4.8Kg (10.58lb)	5.7Kg (12.57lb)	1 PCS

















CIP Lighting

803-766-0243

info@ciplighting.com

www.ciplighting.com