



Certified LED Lights®

STANDARD



APPLICATIONS

CLL-SWP is a series of premium, rugged, and durable LED wall packs, which are perfect for outdoor perimeter and area lighting. With a die cast aluminum housing and a glass lens, the CLL-SWP will stand up to many years of punishing environmental conditions. These wall packs come standard with a kelvin selectable switch located inside allowing users to switch between 3000K, 4000K and 5000K. They are also wattage selectable 30W, 40W, 60W for the SWP-60W and 80W, 100W, 120W for the SWP-120W

FEATURES

- * Tunable CCT 3K, 4K and 5K
- * SWP11M-60W: Lu/W: 140 / 3K ; 150 / 4K , 142 / 5K
- * SWP11M-120W: Lu/W: 138 / 3K ; 152 / 4K ; 139 / 5K
- * Wattage selectable: 30W, 40W, 60W SWP11M-60W
- * Wattage selectable: 80W, 100W, 120W SWP11M-120W
- * Fahold Driver - Lumiled LED SMD 2835
- * Long-life LEDs provide 50,000 hours of operation
- * Universal 120-277 AC voltage (50-60Hz) is standard.
- * 200-480 AC voltage (50-60 HZ) available on the 120W model
- * Power factor > 0.90
- * Working temperature : -40 F - 122 F
- * Beam Angle: 50% +/- 15%
- * Total harmonic distortion < 15%
- * Color rendering index > 80
- * Die cast aluminum housing with dark bronze, powder coat paint
- * Stripe glass lens
- * Easy installation in new construction or retrofit

ORDERING INFORMATION

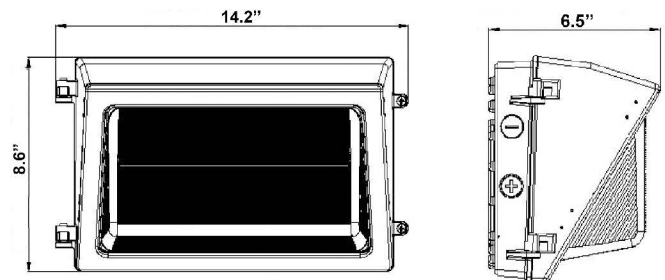
PART #	ColorTemp	Lumens	Selectable wattage	Included	Voltage
CLL-SWP11M-60W-3CCT-PC	CCT 3K/4K/5K	8,760/ 9,140/ 8,990	30W, 40W, 60W	Photocell	120-277V
CLL-SWP11M-120W-3CCT-PC	CCT 3K/4K/5K	17,140/ 18,120/ 17,250	80W, 100W, 120W	Photocell	120-277V
CLL-SWP11M-120W-3CCT-PC-HV	CCT 3K/4K/5K	17,140/ 18,120/ 17,250	80W, 100W, 120W	Photocell	200-480V



WARRANTY & DETAILS

- * UL Listed
- * DLC premium Listed
- * IP 65 rated sealed with silicone ring
- * 5-year warranty on all electronics and housing

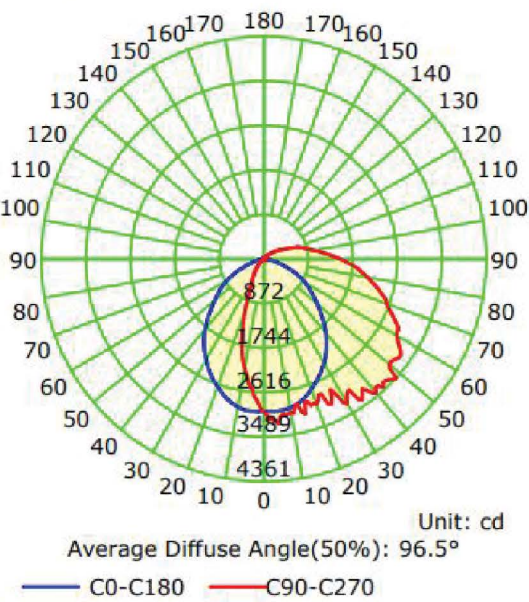
DIMENSIONS



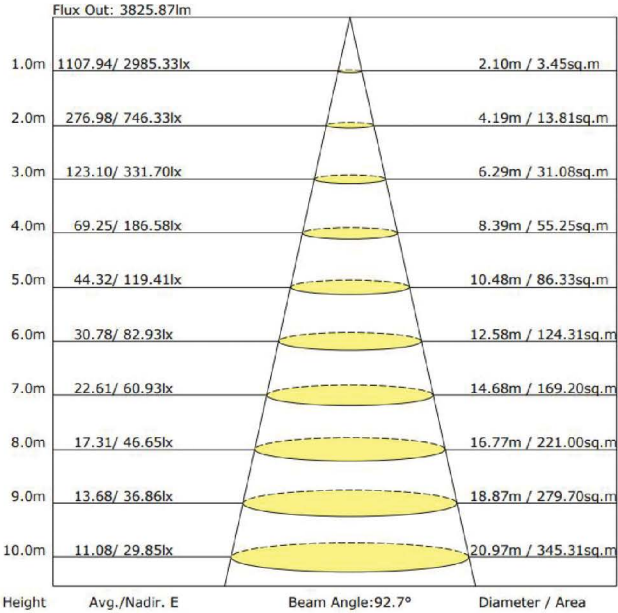
PHOTOMETRIC DATA

CLL-SWP-60W

Luminous Intensity Distribution Curve

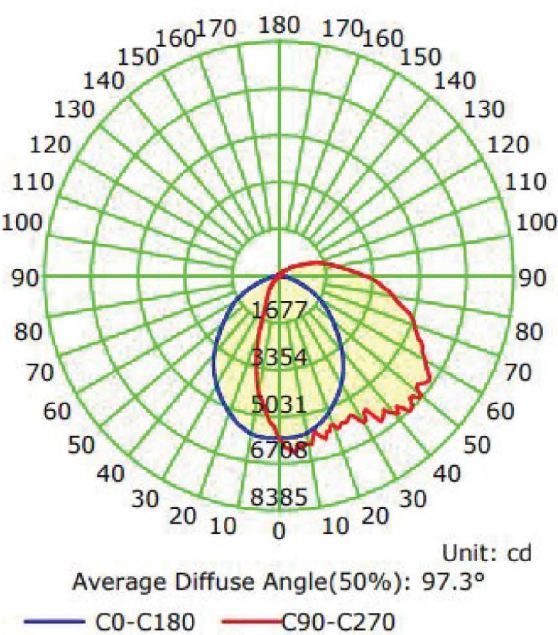


The Average Illuminance Effective Figure



CLL-SWP-120W

Luminous Intensity Distribution Curve



The Average Illuminance Effective Figure

