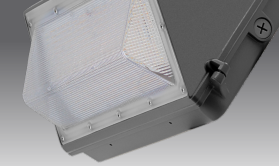


ECLIPSE SEMICUT

ECLIPSE

SEMI-CUT WALL PACK





Description

The ECLIPSE LED Semi Cut Wall Pack is the best in its class for power efficiency when it comes to wall-mounted security.

They are great for a range of commercial applications including parking lots, shopping malls, hospitals, walkways, and any other outdoor areas in need of adequate lighting. With the use of the IntrinsiX ECLIPSE semicut wall pack lights, you get the incredible power of LED lights combined with the sturdy construction needed for outdoor lighting.

The ECLIPSE provides security lighting with control over the energy efficiency with its integrated Photocell capabilities.

These security lights are more economical, replacing the HID or HPS lights, consuming less electricity and giving you even brighter lighting compared to conventional lights.

Specifications

• Photocell: Integrated

Voltage: 120 to 277V, 50 to 60Hz

• IP Rating: IP65

• Operating Temp: -20°F to140°F

Power Factor: >0.95 • DLC: Premium

• Warranty: 50,000 Hours/5 Years

Wall Pack Fixture Details

| Product Number | Power (W) | CCT (K) Optional | CRI | Efficacy (Lm/W) | Lumens Output Temperature (Lm) | Operating Temperature | IP Rating | DLC Product ID |
|-------------------|--------------|---------------------|-----|--------------------|-----------------------------------|--------------------------|--------------|-------------------|
| IX-SCWP-48-50L0 | 48W | 5000K | 70+ | 110 | 5280 | -20°F to 140°F | IP65 | PLOW8WFD0MSN |
| IX-SCWP-60-50L0 | 60W | 5000K | 70+ | 110 | 6600 | -20°F to 140°F | IP65 | PL5NF3NEDD1X |
| IX-SCWP-80-50L0 | 80W | 5000K | 70+ | 110 | 8800 | -20°F to 140°F | IP65 | PLSOPZ74PMK9 |
| IX-SCWP-100-50L0 | 100W | 5000K | 70+ | 110 | 11000 | -20°F to 140°F | IP65 | PLUHGWKPA698 |
| IX-SCWP-130-50L0 | 130W | 5000K | 70+ | 110 | 14300 | -20°F to 140°F | IP65 | TBA |











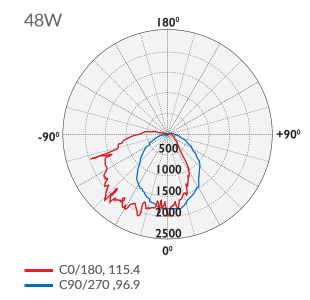






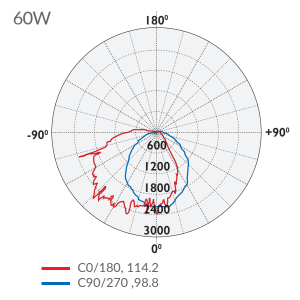
Distribution Diagram

IX-SCWP-48-50L0



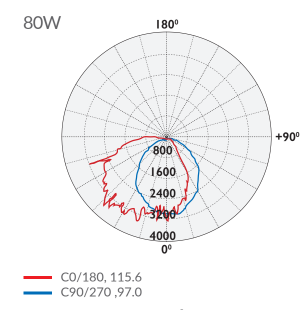
Average Beam Angle: (50%): 106.2°

IX-SCWP-60-50L0



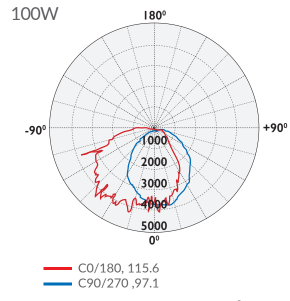
Average Beam Angle: (50%): 105.5°

IX-SCWP-80-50L0



Average Beam Angle: (50%): 106.3°

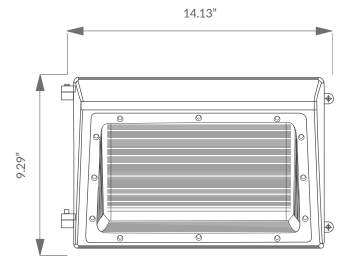
IX-SCWP-100-50L0

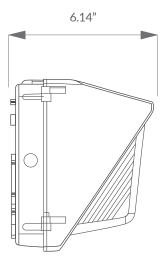


Average Beam Angle: (50%): 106.4°



Product Dimensions







The ETL Listed mark is an indicator of the product's compliance with safety regulations, recognized and accepted by the UL and CSA marks. As Intertek's ETL subjects' products to UL standards for safety, products marked as ETL Listed meet the same ridged criteria as marked with UL Lister or UL Recognized. Intertek ETL is a Nationally Recognized Testing Laboratory (NRTL) recognized by the Occupational Safety and Health Administration (OSHA).



The Federal Communications Commission (FCC) is an independent agency of the United States government that was created to regulate all forms of telecommunication inside of the U.S. including the radio frequency (RF) of electronics. Our products are fully tested ensure that they will not electromagnetically interfere with other products nor cause risk to the public as required by law.

