

JOB NAME: _____

DATE: _____

TYPE: _____

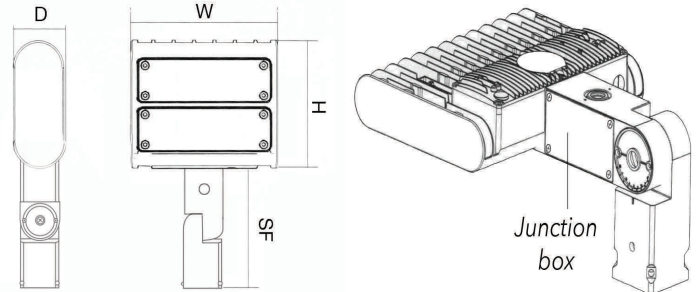


2" wall mount bracket (ACC-WM2) and 4" square pole adaptor with 2" tendon (PSS45TZ)



Slip fitter adjust 90-degrees above and below center

DIMENSIONS:



12-1/2" (W) x 9-3/4" (H) x 2-1/2" (D) x 12-1/4" (SF)

LF3-150CW-SF
LF3-150WW-SF

LED Flood Lights 3 Series with Slip Fitter

Ideal for general site lighting, alleys, loading docks, doorways, pathway, parking areas. Replace existing HID flood lights/wall packs
Great for use with motion sensors or other instant on/off controls.
Solid state lighting technology for long life, low maintenance and high efficiency.

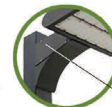
Other Options (Field Installed):

Order fixture: LF3-80CW LF3-80WW



LF3-YOK
Yoke

Includes strain relief connector



LF3-EXTARM
Extension arm
(4" wide to fit 4" pole)

Junction box with knockout



LF3-STR
Street light arm
(6" long to fit 2"-2-1/2" pipe)

Includes strain relief connector

Order Mounting:

Example: LF3 (series) - 80 (wattage) - CW (color temp) = LF3-80CW + LF3-EXTARM (mounting)

MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
LF3-150CW-SF	150W	100~277V AC	16423 LM	5000K
LF3-150WW-SF	150W	100~277V AC	15131 LM	3000K

ELECTRICAL SPECIFICATIONS:

- Voltage: 120~277 volts, 60Hz AC
- Wattage: 150W
- Other wattages: 80W, 100W, 220W, 300W
- Power factor: .9~.97

LIGHTING SPECIFICATIONS:

- LED type/brand: Philips Lumileds LEDs
- Total lumens: 15131lm and 16423lm
- 100 lumens per watt
- Dimmable
- Color temperature: 3000K/ 5000K
- Color rendering index: 82 ~ 84
- Beam angle: 110°
- Operating temperature: -20°C (-4°F) to 40°C (104°F)
- 100% dip-tested under load

HOUSING SPECIFICATIONS:

- Die-cast aluminum with powder coat finish (Dark Bronze)
- Wet location: IP65

WARRANTY: 7 years
70,000 hours rated life

CERTIFICATIONS: UL, DLC



JOB NAME: _____

DATE: _____

TYPE: _____

LF3-150CW-SF LF3-150WW-SF

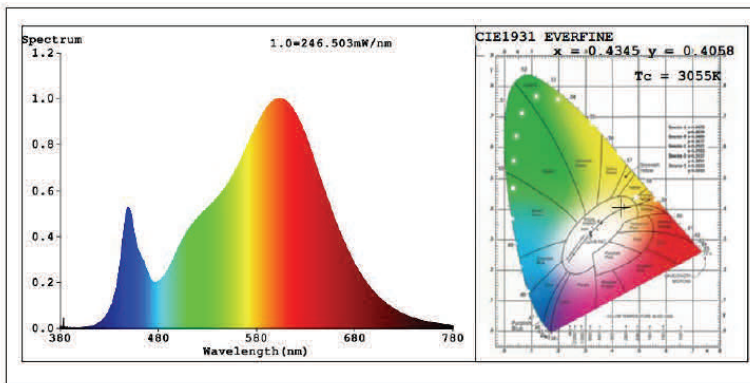
LED Flood Lights 3 Series with Slip Fitter



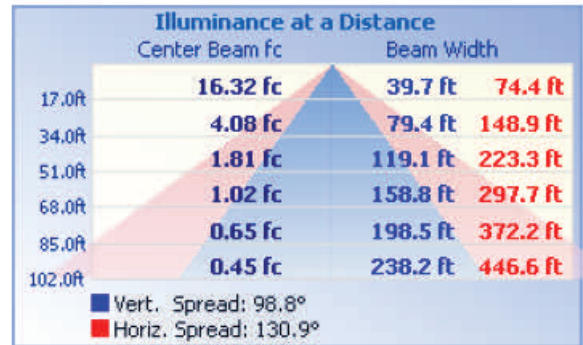
MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
LF3-150CW-SF	150W	100~277V AC	16423 LM	5000K
LF3-150WW-SF	150W	100~277V AC	15131 LM	3000K

PHOTOMETRICS:

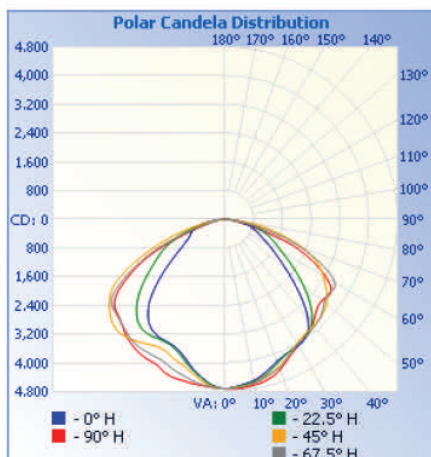
Spectral Power Distribution & Chromaticity Diagram



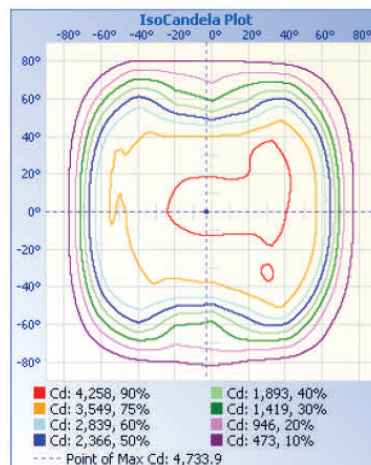
ILLUMINANCE PLOTS



Photometric Data



ISOCANDELA DIAGRAM



ISOLUX DIAGRAM

