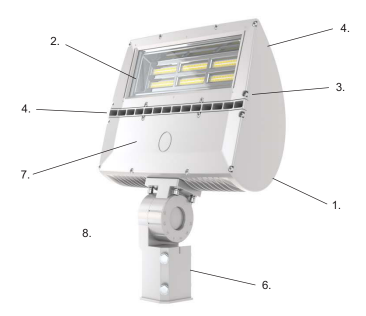




The LF2 LED Floodlight luminaire comes complete and ready for installation in architectural lighting, directional area lighting, and signage lighting applications. It comes available in 2 different wattages and features many benefits including universal voltage LED drivers, extreme 40 kV 20 kA surge protection, a die cast housing, and a five year warranty. The LF2 luminaire gives the customer a very efficient, low maintenance light source and allows the customer to precisely aim and illuminate an area of need.

SPECIFICATION FEATURES

- 1. Corrosion resistant, rugged die-cast aluminum housing with baked powder coat paint finish.
- 2. Compact frame to fix lens with water proof rubber gasket inside to ensure IP65 grade.
- 3. Stainless steel corrosion resistant screws.
- 4. Compact design housing isolates LED module from driver to reduce heat exposure.
- 5. "Flow through ventilation" between LED and driver compartments.
- 6. Multiple "field replaceable" accessories available.
- 7. IP67 driver and ROHS compliant.
- 8. Ambient operating temperature of -40C to 40C.
- 9. ETL and Premium DLC listed.



DesignLights Consortium™

Get rebates with DLC qualified products.







LF2FLOODLIGHT LUMINAIRE

100W LED 120W LED 150W LED 200W LED

EPA Effective Projected Area:

1.71 Square Feet

Approximate Net Wt.:

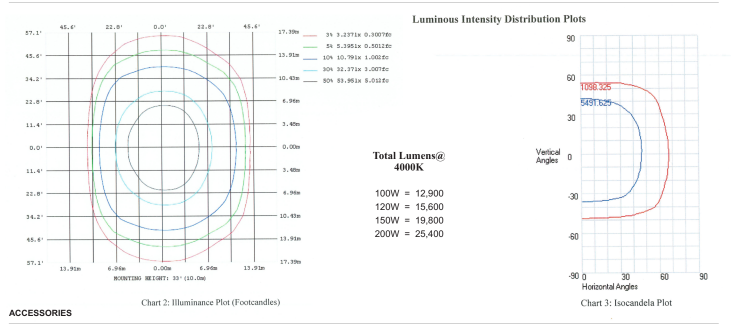
100W = 17 lbs.

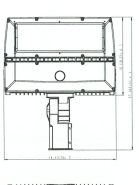
120W = 17.5 lbs.

150W = 19 lbs.

200W = 19.5 lbs.

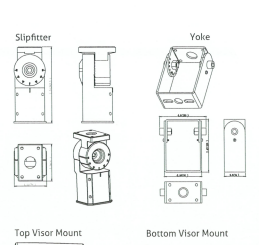
PHOTOMETRICS (IES FILES AVAILABLE UPON REQUEST) 150W LED, 4000K, 7X6 SHOWN (19,500 LUMENS)













SAMPLE NUMBER: LF2150LE2774K2GY3PLLPC

LF2
PRODUCT
FAMILY
LF2

150 WATTAGE 100 = 100W 120 = 120W 150 = 15 0W

L LAMP TYPE L = LED

Ε BALLAST TYPE E = ELEC. DRIVER
D = DIMMABLE
DRIVER

VOLTAGE 2 = 120 277V 8 = 480V

76

76 = 7×6

4K CCT 3K = 3000K 4K = 4000K

2 SURGE PROTECTION 0 = NONE 1 = 10KV 2 = 40kV/18kA

GY COLOR

GY = GREY
BZ = BRONZE
XX = CONSULT
FACTORY

3P LLPC OPTIONS

Wire Guard

3P = 3 PIS TWIST LOCK RECEPTACLE LLPC = LONG LIFE PHOTOCONTROL 7P = 7 PIN TWIST LOCK RECEPTACLE

