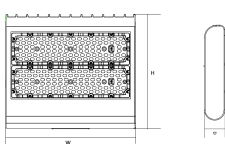
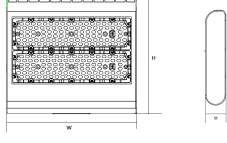


JOB NAME:	
DATE:	
TYPE:	

### **DIMENSIONS:**

11"(H) x 12-5/8"(W) x 3-3/8"(D)





LF3-HL-80W-50K-TR LF3-HL-80W-40K-TR LF3-HL-80W-30K-TR

### LED HIGH LUMEN LF3 FLOOD LIGHTS

Ideal for general site lighting, alleys, loading docks, doorway, pathway, and parking areas.

#### **ELECTRICAL SPECIFICATIONS:**

 Voltage: 120~277V Wattage: 80W Efficacy: 130LM/W Power factor: >0.90

• THD: <20%

#### **HOUSING SPECIFICATIONS:**

- Die-cast Aluminum housing with powder coat finish (Dark Bronze)
- Operating temperature: -40°F to 104°F
- Lifespan: 70,000 hr.
- IP Rating: IP65
- Effective projected areas (EPA's) are:

Front = 0.38 square feet Side = 0.30 square feet Face = 1.05 square feet

<b>CERTIFICATIONS:</b> UL, DLC	CERT	IFICA	TIOI	NS:UL,	DLC
--------------------------------	------	-------	------	--------	-----















MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
LF3-HL-100W-50K-TR	80W	120~277V	10400LM	5000K
LF3-HL-100W-40K-TR	80W	120~277V	10400LM	4000K
LF3-HL-100W-30K-TR	80W	120~277V	10400LM	3000K

#### **LIGHTING SPECIFICATIONS:**

Dimmable: 0~10V Dimming

Lens: TYPE III TIR optic Lens

LED: Lumileds Luxeon 3030 High flux LED

Solid state lighting technology for long life, no maintenance needed and high-efficiency

Cord type: 6' SJTW 18/3 AWG cable

Total lumens: 10400LM

Color temperature: 5000K/4000K/3000K

Color rendering index: 82~84

Beam Angle: 120°x90°

**WARRANTY:** 7 years

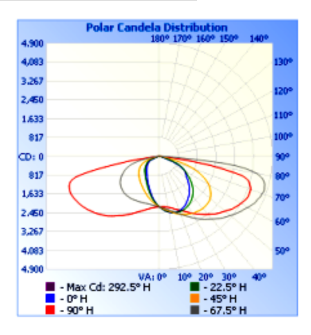


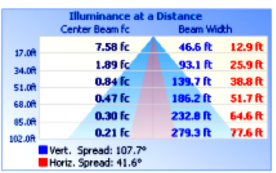
LF3-HL-80W-50K-TR LF3-HL-80W-40K-TR LF3-HL-80W-30K-TR

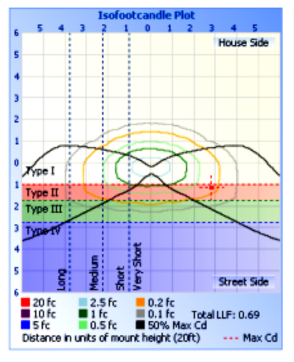
#### LED HIGH LUMEN LF3 FLOOD LIGHTS

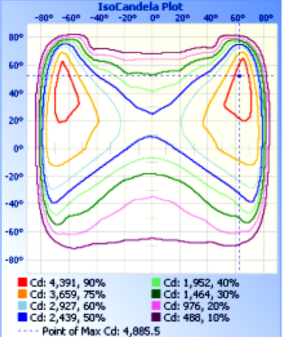
MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
LF3-HL-100W-50K-TR	80W	120~277V	10400LM	5000K
LF3-HL-100W-40K-TR	80W	120~277V	10400LM	4000K
LF3-HL-100W-30K-TR	80W	120~277V	10400LM	3000K

#### **PHOTOMETRIC CHARTS:**











LF3-HL-80W-50K-TR LF3-HL-80W-40K-TR LF3-HL-80W-30K-TR

#### LED HIGH LUMEN LF3 FLOOD LIGHTS

#### **LENS TYPE OPTIONS:**

MODEL	LENS TYPE	BEAM ANGLE	LENS PANELS PER FIXTURE
LF3-HL-TYPEII-100W	TYPEII	120°X90°	2
LF3-HL-TYPEIII-100W	TYPEIII	140°X80°	2
LF3-HL-TYPEIV-100W	TYPEIV	140°X100°	2

MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
LF3-HL-100W-50K-TR	80W	120~277V	10400LM	5000K
LF3-HL-100W-40K-TR	80W	120~277V	10400LM	4000K
LF3-HL-100W-30K-TR	80W	120~277V	10400LM	3000K

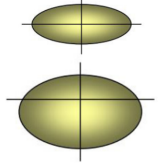
#### **LENS TYPE SPECIFICATIONS:**

- Optical PC Precision lenses designed for Westgate LF3 Series Flood Lights
- these lenses are replaceable by the factory or field replaced by installers

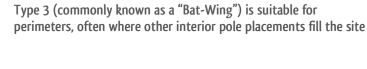
# LENS TYPES EXPLAINED

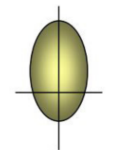
## SELECTING THE BEST DISTRIBUTION TYPE FOR YOUR OUTDOOR PROJECT

"Distribution Type" defines how far forward of the luminaire (i.e., on the StreetSide) the effective output reaches.

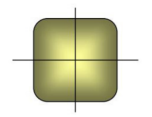


Type 2 is still linear but wider in the front to accommodate 4 lane roadways, or wider drive lanes.





Type 4 (commonly known as a "Forward Throw" or Asymmetric) Is best along perimeters where spill light is a concern or there are no place to add poles within a site.



Type 5 – is available in a round or square pattern. Best suited for interior areas within a site or on the median of 4-6 lane roadways.

