# F4MAX SERIES Outdoor Lighting

### LF4MAX-SM-15-35W-MCTPB-TR-P

MAXIMUM-FEATURE ROUND-BACK FLOOD LIGHT WITH U BRACKET MCTP Multi Color Temperature & Multi Power/Wattage (Selectable)



Round-back floodlight with U-bracket offering full control of beam angle, CCT, wattage, and photocell. Model MTP4 arriving this season.

## Features

- 270° Adju stable Yoke Mount
- 7-Year Warranty

# Bottom of the Fixture

# **Technical Specifications**

## **Electrical:**

- Voltage: 120~277VAC/50~60 Hz
- Wattage: 15W/25W/35W
- Power Factor: >0.9
- Efficacy: 140LPW

## Mechanical:

- Housing: Die-cast Aluminum Housing with Powder Coat Finish (Dark Bronze)
- 270° Adjustable Yoke Mount
- Photocell Included (With Disconnect Switch)
- 6KV Lightning Surge Protection
- Cord Type: 6' SJTW 18/3 AWG cable
- Operating Temperature: -40°F to 104°F
- Suitable for Wet Locations
- Effective projected areas (EPA's) are: Front = 0.38 square feet Side = 0.30 square feet Face = 1.05 square feet
- IP Rating: IP65
- 7-Year Warranty







# Replace existing HID flood lights/ wall packs

Dimming: 0~10V Dimmable

Color Rendering Index: ≥ 70

Bottom of the Fixture

Total Lumens: 4900LM

70,000 Hours Rated Life

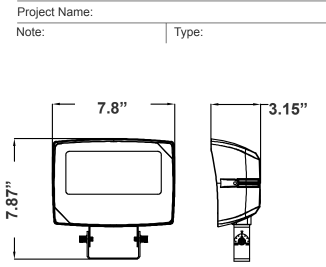
doorway, pathway and parking areas.



NG-0107202



#### Customer Name:



7.8"(W) x 7.87"(H) x 3.15"(D)

Lighting:

90°x90°

**Applications:** 

•

Multi-CCT & Multi-Power - The Switches are on the

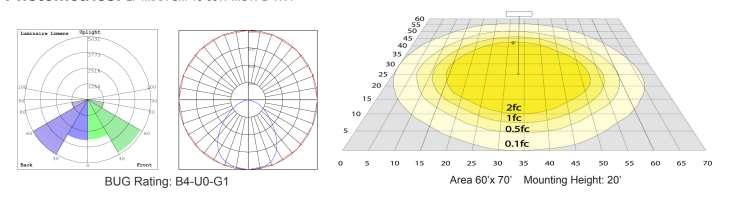
Multi-CCT & Multi-Power - The Switches are on the

Color Temperature: 3000K/4000K/5000K

Adjustable Beam Angle: 135°x125°/120°x120°/

Ideal for general site lighting, alleys, loading docks,

#### Photometrics: LF4MAX-SM-15-35W-MCTPB-TR-P



### **Other Views:**



Side View

Front View

Back View

### Performance Table: LF4MAX-SM-15-35W-MCTPB-TR-P

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LF4MAX-SM-15-35W-MCTPB-TR-P	15W 25W 35W	120~277V	2100LM 3500LM 4900LM	3000K 4000K 5000K	B4-U0-G1	140

## Sample Ordering

Model	Size	Min.Wattage Max.Wattage Color Temp.Bracket Photocell

LF4MAX = SM = 15 = 35W = MCTPB = TR = P
---

