# OFL-201-LED

LED Architectural Medium Floodlight Series

## up to 90 Wattage / up to 10000 Lumens

## Catalog Number:

**APPLICATIONS:** 

FEATURES:

fixture life

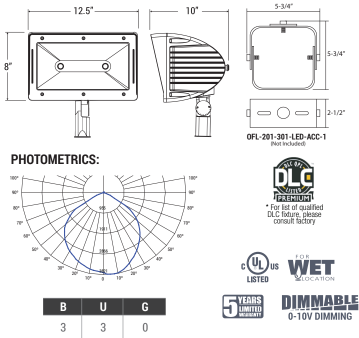
**Project Name:** 

Note:

Type:



## **DIMENSION:**



# OFL-201-301-LED-ACC-1

## • MVOLT 120-277V · Light output from 6000-10000lm with efficacy up to 115 lm/W Replacing 250-400W MH

• Fixtures are suitable for use in ambients from -34°C to 40°C (-30°F to 104°F)

time and money compared to traditional MH options.

UL/cUL wet location listed

## LED LIGHT ENGINE:

LED light engine eliminates the need for a glass lens, providing the maximum amount of light output. Use of the latest generation LEDs means a higher lumen output from fewer LEDS, resulting in lower costs with greater efficacy.

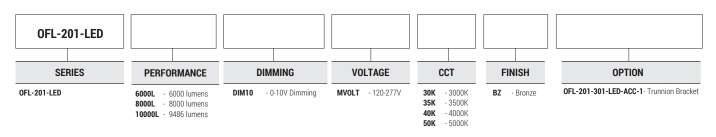
The medium architectural LED floodlight is the ideal compact solution when illuminating buildings, facades, displays, and small signage. Multiple lumen packages, standard 0-10V dimming, and four color temperatures provide the options needed for the design versatility that you crave. Long-lasting LEDs allow for years of maintenance free operation, saving

• Die-cast aluminum body with integrated heat sinking to maximize performance and long

### **SPECIFICATIONS:**

or controllion.	
LUMENS	6000 / 8000 / 10000 lumens
WATTAGE	50W / 67W / 79W
ССТ	30K, 35K, 40K, 50K
CRI	70
LIGHT EFFICIENCY	115 lumens/watt
VOLTAGE	120-277 VAC
POWER FREQUENCY	50/60 Hz
FINISH	Bronze
APPLICABLE ENVIRONMENT	Dry/Damp/Wet location
WORKING TEMPERATURE	-40°C to 40°C

## Ordering Guide > Example: OFL-201-LED-10000L-DIM10-MVOLT-40K-BZ





Submittal form is available @ www.oraclelighting.com Tel: 323-888-1973 • Fax: 323-888-1977

Specifications and Dimensions subject to change without notice.