**OFL-301** 

# LARGE FLOODLIGHT

#### SUGGESTED USE

SERIES

For areas where smooth and wide light distribution is needed. Ideal for building facades, security, recreation facilities, parking lots, signs, and displays.

### CONSTRUCTION

Die-cast aluminum corrosion-proof housing with hinged lens frame. The one-piece silicone gasket effectively limits outside contaminants by sealing off the optical chamber. The reflector is made of dieformed anodized aluminum for high efficiency & beam control. HID & HPS fixtures have porcelain 4KV pulse-rated medium-base socket with nickel-plated screw shell sockets. CFL fixtures have 4-pin plug-in base and standard ballast of minimum starting temperature of 0°F/-18°C. Extreme temperature ballast (XT) with -20°F/-30°C is available.

FINISH - Dark bronze corrosion-resistant polyester powder finish is standard.

LENS - Heat- and impact-resistant tempered glass lens.

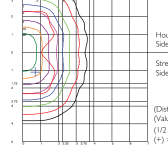
**INSTALLATION** - Fixtures include a stamped steel yoke for trunnion mounting. Slipfitter and pole mount option also available.

LISTINGS - UL/C-UL for wet location.

LAMP - Included except for CFL option.

All specifications are subject to change without notice

## OFL-301-MH-400-MVOLT



**OFL-301** 

SERIES

0FL-301



(+) = Maximum Candela Point



#### Ordering Guide > Example: OFL-301-MH-400-120-PC120-BZ WATTAGE OPTIONS VOLTAGE COLOR HPS, MH HPS, MH<sup>1,4</sup> PC120 - Photo control (120V only) BZ - Bronze HPS-250 (250W High Pressure Sodium) - 120 PC277 - Photo control (277V only) **HPS-400** (400W High Pressure Sodium) - MVOLT SF Single fuse ACCESSORIES DF MH-100 (120/208/240/277) (100W Metal Halide) Double fuse OFL-301-RL - Replacement lens kit (150W Metal Halide) 0-EMG-750 750 lum. Emg. (CFL only) MH-150 - 347 MH-175 (175W Metal Halide) - 4805 20ºF/-30ºC Min. Temp. ΧТ MOUNTING MH-250 (250W Metal Halide) Bal. (CFL only) (320W Metal Halide) (Blank) - Trunnion MH-320 OFC-AC-1 -Quad in-line bullhorn 180° MH-400 (400W Metal Halide) OFC-AC-2 - Triple in-line bullhorn 180° CFL CFL<sup>2, 3, 4</sup> OFC-AC-3 - Double in-line bullhorn 180° CFL-1X26 (1X26W Compact Fluorescent) - 120 OFC-AC-4 - Ground mount w/ 2" adj. - MVOLT(120/277) CFL-1X32 - (1X32W Compact Fluorescent) CFL-1X42 OFC-AC-5 - Quad in-line bullhorn 90° - (1X42W Compact Fluorescent) - 208 (2X26W Compact Fluorescent) OFC-AC-6 Triple in-line bullhorn 120° CFL-2X26 - 240 OFC-AC-7 - Wall mount plate for use w/ CFL-2X32 (2X32W Compact Fluorescent) - 347 close pole mount CFL-2X42 (2X42W Compact Fluorescent) OFC-AC-8 - Wall mount bracket for single INDUCTION INDUCTION<sup>6</sup> fixture mounted w/ adjustable IND-40-50K<sup>6</sup> - MVOLT(120/277) (40W Induction) strip fitter IND-80-50K<sup>6</sup> (80W Induction) OFC-AC-9 - Wall mount bracket 90° for NOTES: single fixture mounted w/ 1. Pulse-Start standard on all fixtures above 175W. adjustable strip fitter 2. Lamps are not included for CFL. OFL-AC-10 - Adjustable slip fitter 3. Please consult factory for dimming options. OFL-AC-12 - Close pole mount 4 (Consult factory) for other wattages and options. 5. 347 & 480 Volt not available on 50 & 70W fixture

7