

FL04B Flood / Area Light

300W | 5000K | 120-347V

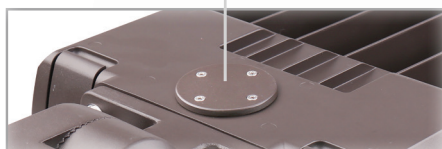


TRUE UNIVERSAL POWER INPUT FROM 120-347V!

A versatile, clean, and modern appearance that brings a pleasing aesthetic to any project

Removable Access Plate

for easy field installation of twist lock photocell receptacle



Pre-wired for Optional Motion Sensor

(Sensor & remote sold separately)



HB01R

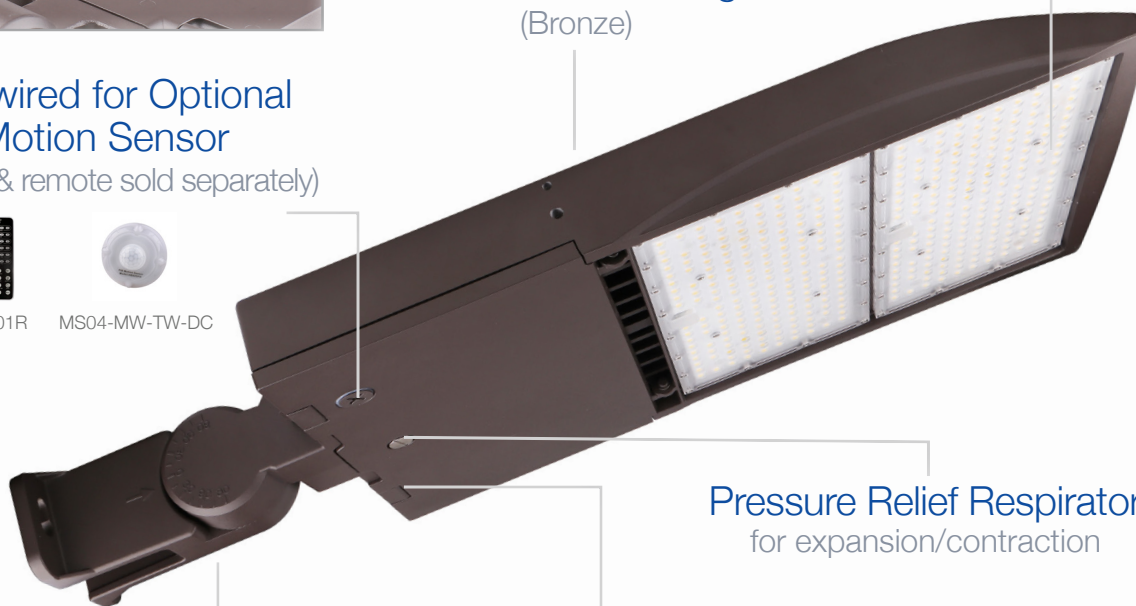


MS04-MW-TW-DC

Rugged Die Cast Aluminum Housing (Bronze)

Type III Polycarbonate Optics

Type IV and V available



Pressure Relief Respirator

for expansion/contraction

Quick-Release, Hinged Access Cover

for control compartment

Complete with Trunnion

Interchangeable mounting options sold separately

Accessories (Ordered Separately):

Yoke Mount, Slip Fit, Pole Mount, Multi Mount, Motion Sensor Remote, Motion Sensor, Type IV and V Optics, Photocell and Receptacle, Shield



FL04-YK-HG



FL04-SF



FL04-PM



FL04-MM



HB01R



MS04-MW-TW-DC

TECHNICAL DATA



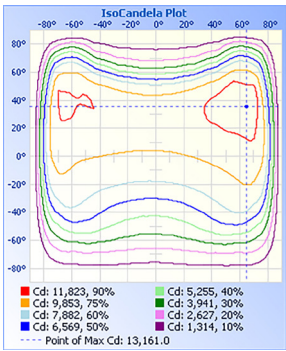
LIGHT SPECIFICATIONS

Lumens	41,344 lm
Efficacy	137 lm/W
CCT	5000K
CRI	73
L70 Life	50,000 hrs
Dimmable	0-10V
Warranty	10-year

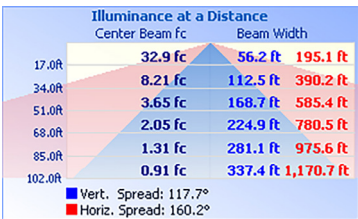
APPROVALS AND LISTINGS

cUL	E482965
DLC	PLRRBFSLVXK0

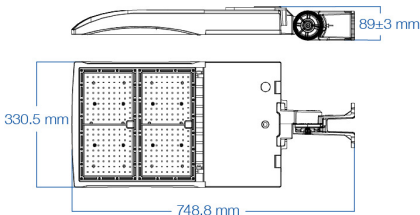
ISOCANDELA



ILLUMINANCE AT A DISTANCE



DIMENSIONS (SHOWN WITH TRUNNION MOUNT)



ELECTRICAL

Wattage	300W
Voltage	120-347V
Power Factor	0.9
THD	15%
Operating Temp	-35 to 50°C

CONSTRUCTION

Housing	Die-Cast Aluminum
Cover	Polycarbonate
Finish	Bronze
IP Rating	IP65
EPA	2.31 ft²
Net Weight	9.32 kg
Gross Weight	10.32 kg
Carton Qty	1
Carton Dimensions	915 x 380 x 155 mm

ACCESSORIES (SOLD SEPARATELY)

Slip Fit	FL04-SF
Pole Mount	FL04-PM
Multi Mount	FL04-MM
Yoke Mount	FL04-YK-HG
Motion Sensor	MS04-MW-TW-DC
Motion Sensor Remote	HB01R
Photocell and Receptacle for 120-277V sites	JL-200 and JL-205LV
Photocell and Receptacle for 277-480V sites	JL-200 and JL-207E
Shield	FL04B-SHIELD-LG
Type IV Optics	FL04B-TYPE-IV
Type V Optics	FL04B-TYPE-V

Note: If purchasing FL04B-TYPE-IV or FL04B-TYPE-V, you must order a quantity of 2 for this fixture (sold separately)