

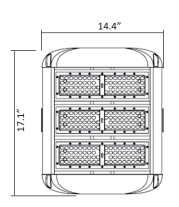
Project:	Type:	
Notes:	Catalog #:	

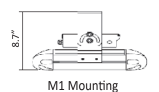
LED MODULAR FLOOD LIGHT **BOLMFL**

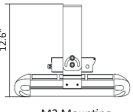
DESCRIPTION

As an energy-efficient and high-performance architectural flood and spot luminaire, Blue Ocean's BOLMFL Flood Light Series is designed to replace traditional Metal Halide or HPS flood lights in parks and building facades etc., with different brackets for installation to help get the best viewing angle. Constructed of die-cast aluminum housing, fixture is IP65 rated, rust and corrosion proof, and sealed to be free from contaminants, bugs and rain. It utilizes high-efficacy PHILIPS LUMILEDS LED modules and high performance MEAN WELL driver to ensure stable performance, great brightness uniformity, energy efficiency, and colour consistency. Featuring two mounting types: standard trunnion mount and long-arm trunnion mount, Fixture is easy to install and operate, with instant start, no flickering, no humming and long lifespan. Professional heatsink maximizes the heat transformation inside the fixture to protect the LED source to even prolong the life of LED chips.

DRAWING







M2 Mounting



IP RATING 65







SPECIFICATION CHART

Model	BOLMFL185WL1M[1,2]XX
Voltage	100-277VAC
Wattage	185W
Replacement	400W HPS/MH
Lumen Output	24000-25000lm
CRI	>70
PFC	>0.9
ССТ	4000K 5000K 5700K
Beam Angle	Type II 40°
Dimension	14.4"X13.0"X8.7" 14.4"X13.0"X10.6"
Weight	19.4lbs
Operating Temperature	-40~45°C

ORDERING INFORMATION

Series No. **BOLMFL**

Wattage **185W**=185W **Lens Type**

L1=75*150° Type II **L4**=40°

Mounting

M1=Standard Mount-Trunnion M2=Long-arm Mount-Trunnion Voltage

Blank=Universal 100-277VAC

CCT

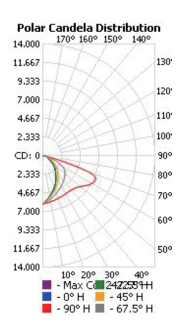
40=4000K **50**=5000K

57=5700K



Project:	Type:	
Notes:	Catalog #:	

PHOTOMETRIC SPEC



BLUE OCEAN LIGHTING™ BOLMFL185WL1M140

25' Mounting Height

