

	Prepared By:	Product Code:	
ĺ	Project:		Date:



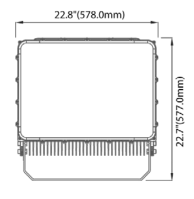
LLP MA LED FLOOD LIGHT LLP-MA-400W-4000K-NW

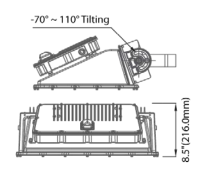
BENEFITS

- Reliably produces clear, bright illumination that reduces operational and maintenance costs.
- Excellent cooling structure.
- Maximized energy saving through breakthrough luminous efficacy (120 lm/W).
- 400 Watts 60% more efficient than comparable 1000W conventional HID lamps. Maintenance free operation lasts up to 16 times longer than most HID lighting.
- Must be installed by a licensed electrician.

FEATURES

LED MA FLOOD Light Series Name LLP-MA-400W-4000K-NW **Product Code Equivalent Source** Up to 1200W conventional HPS lamps L70 lumen depreciation Lighting: 50,000 hours design criteria = Rating is based on open-air fixture application. Housing Cast Aluminum Base, Tempered Glass(4T), Powder Coating Installation Type Swivel Bracket Light Distribution Type Asymmetric Wide **Operating Temperature** -22°F~ 140°F (-30°C~60°C) **IP Rating** IP66 Voltage AC100 ~ 277V / AC347 ~ 480V 50/60Hz (47~63Hz) Frequency Weight <41.9 lb (19.0Kg) Length 22.7"(576.6mm) Height 8.5"(216.0mm) Width 22.8"(579.1mm) **Power Factor** ≥0.916 Lumens/ Watt (Im/W) > 120 lm/W Luminous Flux (lm) > 47,000 lm Color Rendering Index **CRI 80** (CRI) Color Temperature 4000K, 5000K Optional





ORDERING INFORMATION \\ LLP MA LED FLOOD LIGHT SERIES

5-Year Warranty

PRODUCT CODE: LLP-MA-400W-4000K-NW

Family	Product	Wattage	Color (CCT)		Distribution	Voltaç	je ⁴	Base	
LLP	MA	400W	4000K-NW	Neutral White	120°	100-	Volt	Poly Carbonate,	



Warranty









Prepared By:	Product Code:
Project:	Date:

The LED MA SERIES has high system efficiency (actual efficiency more than 90%).

LED light contains less infrared (heat) than HID lamps, eliminating risk of damage from a rise in temperature. Any usage interfering LED heat dissipation may cause damage to the product. LEDs also reduce deterioration and discelloration from ultraviolet (UV) rays, because thay have limited emissions in the UV spectrum. Other LED benefits include instant full brightness (as opposed to "warming up") and silent operation.

This product must be installed by a professional electrician who must comply with coevant standards, electrical codes, and the appropriate installation guide. Any modification or dismantling of this product may result in serious injury. Input power voltage must comply with rated voltage or serious damage may occur.

LED Street Lights	Part Number
LED MA Flood Light Series	
LED MA Flood Light -200Watt	LLP-MA-200W-4000K-NW
LED MA Flood Light -300Watt	LLP-MA-300W-4000K-NW
LED MA Flood Light -400Watt	LLP-MA-400W-4000K-NW

ЛА - 400	O - 90° H							
	90 11			90°		\wedge		
7,167			347	150	20.0ft(6M)		23.	.4 fc(259.5 lx)
14,333			XXX	14	40.0ft(12M)		, ,	5.8 fc(64.9 lx)
21,500			$\langle \langle \langle \rangle \rangle$	\sim				
28,667			XX	60°	60.0ft(18M)			2.6 fc(28.8 lx)
35,833			1		80.0ft(24M)	/ ·•		1.5 fc(16.2 lx)
43,000			30°		100.0ft(30M)			0.9 fc(10.4 lx)
		VA:0°						

[Beam Profile] [Illumination]

Cautions

- Turn power off before inspection, installation, or removal.
- Not for use in recessed fixtures.
- Do not open no user serviceable parts inside
- This device is not intended for use with emergency exit fixtures or emergency exit lights.