

# Street LED Light MSL-STAL- Specifications





# About Us,

MSL USA's LED streetlights are trusted by electrical contractors, government agencies, and project managers across the United States. Our selection of streetlights include fixtures with dusk to dawn photocell technology as well as weather resistant coating to ensure smooth operation through harsh weather conditions. We also offer solar powered streetlights for environmentally friendly projects. We advanced production technology, we deliver smart lighting solutions for streets, gardens, residential areas, and many more...



## **MSL-STAL**



MSL-STAL is cutting-edge lighting solution is meticulously designed to withstand the test of time, minimizing maintenance and replacement costs while delivering consistent, high-quality illumination year after year. Built with premium-grade materials, this LED streetlight is engineered to handle a wide range of environmental conditions, from extreme heat to heavy rain and strong winds. Its weatherproof and corrosion-resistant design ensures unwavering performance even in the most challenging outdoor settings, making it ideal for streets, highways, parking lots, and public places.



3/7



# **Technical Specifications**

Model	MSL-STAL-150W	MSL-STAL-300W				
Led power	70W/100W/150W (Selectable)	200W/240W/300W (Selectable)				
Luminous flux	Up to 15	Up to 150Lm/W				
Voltage	120-34	120-277 VAC 120-347 VAC 277-480 VAC				
Fixture color	Bro	Bronze				
Color temperature	3000К-	3000K-5000K				
Distribution type	Type II,	Type II, III, IV, V				
Color rendering index	CRI	CRI ≥70				
PF	<u>&gt;</u> 0.9					
Motion Sensor	Opti	Optional				
Body Material	Die-cast aluminum cooling design					
IP Rating	IP6	IP65				
Dimensions	364×230×78MM 14.35"×9.06"×3.09"	416×315×78MM 16.4"×12.4"×3.09"				



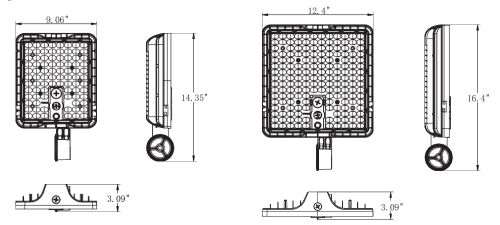
## **Product Features**

- High luminous efficiency and long working life.
- High efficiency LED Driver, the wide range input voltage AC120-277V/AC120-347V/AC277-480V.
- Die-cast aluminum cooling design, high quality and better cooling for LED Tj < 85°C.
- Excellent optics design, greatly improve the light utilization and evenness.
- Motion sensor control available (Optional)

## **ACCESSORIES MOUNTING BRACKETS(SOLD SEPARATELY)**



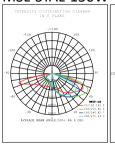
## **Fixture Dimensions**

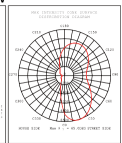


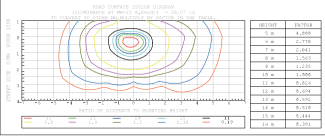


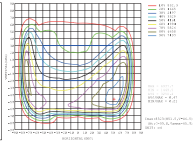
## **Distribution Types**

### MSL-STAL-150W

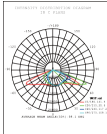


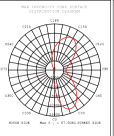


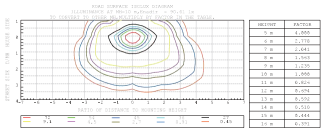


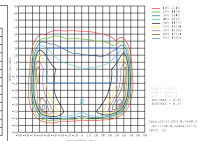


### MSL-STAL-300W

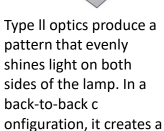




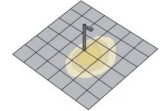




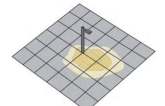




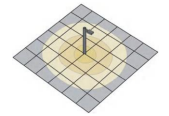
rectangu- lar pattern.



Type III optics produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a backto-back configuration, it creates a rectangu-la r pattern.



Type IV is suitable for applications where light is primarily required forward with minimal backlight. Typical installations include perimeter poles.



Type V optics produce a symmetri-c al square distribution pattern that distributes light equally on all sides of the luminaire. Type V luminaires ar e universal for most area lighting ap plications.



# **Uses and Applications Guide**

#### **USES AND APPLICATIONS GUIDE**

Streets Lighting	
Parking Lots	
Residential Roads	
Public Parks	
Sports Lighting	

# **Ordering Guide**

Model	Voltage	LED Wattage	Distribution type	LED Color Temp	LED body color	Install Options	Options
		<b>150W</b> - 70W/100W/150W <b>300W</b> - 200W/240W/300W	2 – Type II 3 – Type III 4 – Type IV 5 – Type V	30K 40K 50K	BRZ- Bronze	SP- Slip Fitter UB- U Bracket WM- Wall Mounting AM- Arm Mounting	00- No motion sensor 01- With motion sensor 02- Housing Shield 6KV Surge Protective Device *10KV Surge Protective Device *20KVSurge Protective Device *Customize up on request