

# Decoration Street LED MSL-LDS-CS- 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-LDS-CS**



MSL-LDS-CS 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.

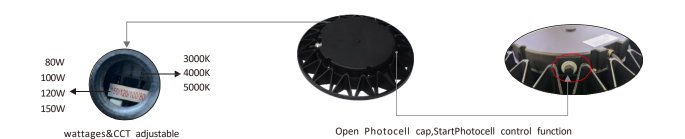


## **SPECIFICATIONS**

Model	MSL-LDS-CS-LW				MSL-LDS-CS-HW			
Led power	20W/30W/40W/60W Selectable			80W/100W/120W/150W Salaactable				
Luminous flux	2,600LM	3,900LM	5,200LM	7,800LM	10,400LM	13,000LM	15,600LM	19,500LM
Voltage		AC120-277V/AC						
Fixture color				Bla	ck			
Color temperature		3,000K-5,000K						
Distribution Type	Type IV							
Color rendering index	CRI <u>&gt;</u> 72							
PF	<u>≥</u> 0.9							
Body Material	Heavy die-cast aluminum alloy housing with black powder-coated finish. Anti-salt protection.							
Dimensions	508*355*76MM 20"*14.2"*3"							
Warranty	5 years							



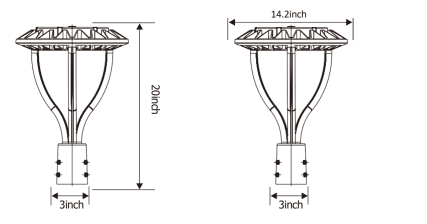
#### **CCT&Watt Tunable and Photocell Options**



#### **Available Accessories:**



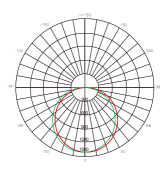
#### **DIMENSION**





#### **DISTRIBUTION DIAGRAM**

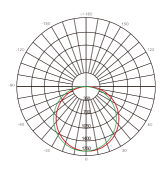
MSL-LDS-CS(60/40/30/<u>20</u>)W-XXK



AVERAGE BEAM ANGLE(50%): 108°

	CO/180,113.7
Lumens:3600LM	- C30/210,100.
Test Number:20W	- C60/240,108.
Test Number:5000K	

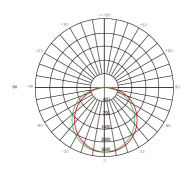
#### MSL-LDS-CS(60/40/30/<u>20</u>)W-XXK



AVERAGE BEAM ANGLE(50%): 108°

	CO/180,113.7
umens:3900LM	- C30/210,100.1
est Number:30W	- C60/240,108.6
est Number:5000K	C00/270 120 0

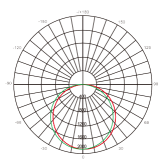
MSL-LDS-CS(60/40/30/20)W-XXK



AVERAGE BEAM ANGLE(50%): 108°

	CO/180,113.7
Lumens:5200LM	- C30/210,100.
Test Number:40W	- C60/240,108.
Test Number:5000K	- C90/270,130.

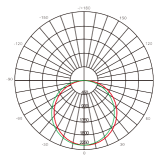
#### MSL-LDS-CS(60/40/30/20)W-XXK



AVERAGE BEAM ANGLE(50%): 108°

	UNIT:CD
	- CO/180,113.7
Lumens:7800LM	- C30/210,100.1
Test Number:60W	- C60/240,108.6
Test Number:5000K	- C90/270,130.9

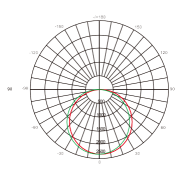
#### MSL-LDS-CS(150/120/100/<u>80</u>)W-XXK



AVERAGE BEAM ANGLE(50%): 108° UNIT:CD

	C0/180,113.7
Lumens:10400LM	- C30/210,100.1
Test Number:80W	- C60/240,108.6
Test Number:5000K	- C90/270,130.9

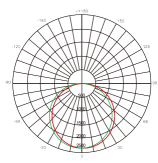
MSL-LDS-CS(150/120/100/<u>80</u>)W-XXK



AVERAGE BEAM ANGLE(50%): 108°

	UNIT:CD		
	- C0/180,113.7		
Lumens:13000LM	- C30/210,100.1		
Test Number:100W	- C60/240,108.6		
Test Number:5000K	- C90/270,130.9		

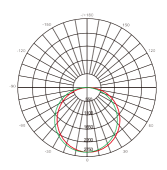
#### MSL-LDS-CS(150/120/100/80)W-XXK



#### AVERAGE BEAM ANGLE(50%): 108°

UNIT.CD
CO/180,113.7
- C30/210,100.1
- C60/240,108.6
- C90/270,130.9

#### MSL-LDS-CS(150/120/100/80)W-XXK



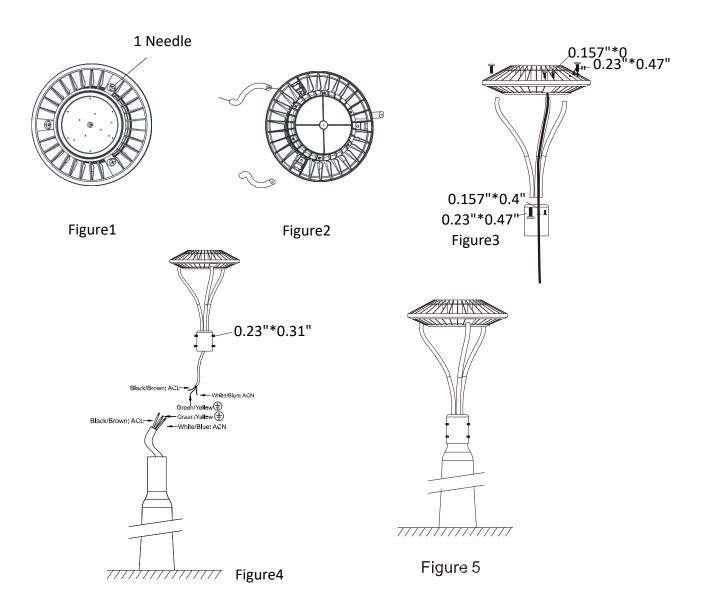
AVERAGE BEAM ANGLE(50%): 108° UNIT:CD

	CO/180,113.7
Lumens:19500LM	- C30/210,100.1
Test Number:150W	- C60/240,108.6
Test Number:5000K	- C90/270,130.9



#### **Installation Manual:**

- 1.Find the power cord hole(Figure 1)
- 2. The threading rod corresponds to the hole to thread the power cord (Figure 2)
- 3. Twist the corresponding screw into the corresponding leverarm and tighten' it. (Figure 3)
- 4.Loosen the handle screw and connect the corresponding LN Gwire to make it waterproof.(Figure 4)
- 5. The lever arm is inserted into the pole and the screw is fastened. (Figure 5)





## **Uses and Applications Guide**

USES AND APPLICATIONS GUIDE			
Streets Lighting			
Parking Lots			
Residential Roads			
Public Parks			
Gardens			
Pathways			
Bike Lanes			

## **Ordering Guide**

Model	Voltage	LED Wattage	LED Color Temp	LED body color	Options
MSL-LDS-CS	AC120-277V	LW - 20W/30W/40W/60W HW - 80W/100W/120W/ 150W	30K 40K 50K	BLK- Black	00- Photocell  6KV Surge Protective Device *10KV Surge Protective Device *20KVSurge Protective Device *Customize up on request