











Model No: LM-002-STSQ4**-60W

TECHNICAL DESCRIPTION

The new SQ fixture (LED Parking Lot lights | Area Lights | Street Lights) is an exceptional mixture of value and performance. The product range has been upgraded to reach very high efficacy up to 160 lm/w and cover lumen packages between 9,000-48,000 lumens. The range includes 480 V high voltage and various sensor versions, such as photocell and motion sensor for further increasing the energy savings.

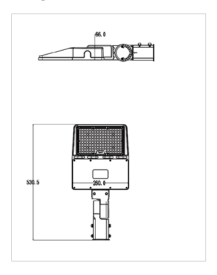
INSTALLATION

Pole mounted, post mounted, Wall Mounted.

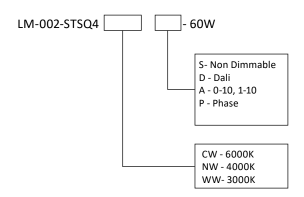
AREAS OF APPLICATION

• Street Light • Road Light • Area Lighting

DIAGRAM

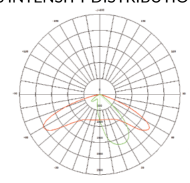


MODEL NUMBER SELECTION





LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



PHYSICAL CHARACTERISTICS

Installation	Side Entry/Post Top
Driver	Integrated
Dimension	L530.5 x B260 x H66 (mm)
Adjustability	N/A
Diffuser	PMMA Lens+Tempered Glass
Rotation	180°

IP-Rating	IP66	
IK-Rating	IK08	
Fixture Material	Die Cast Aluminium	
Standard Finish	Grey	
Net Weight/pc	3.8Kg	
Gross Weight/pc	4.3Kg	

ELECTRICAL CHARACTERISTICS

Light Source	Bridgelux
Efficiency in %	>91%
Start Time	0.1S
LED Power	60W
Warm Up time to 60%	0.5S
LED Luminous Flux	7200lm
Chromaticity Tolerance	SDCM≤5
Color Rendering Index	>70

Color Temperature	3000K, 4000K, 6000K	
Beam Angle	TYPE 3, TYPE 4, TYPE 5	
Dimming Options	NON-DIM, PHASE, 1-10V, DALI	
Power Factor	0.95	
UGR	<27	
Driver Options	LYTEMASTER, TRIDONIC, HELVAR	
Switching Cycle	100,000 times	
Options On Request	Photocell	

PRODUCT SPECIFICATION

Mains Volatge	100-277V
Frequency	50/60 Hz
Ambient Temperature	-30 ~ +55°C
Safety Features	Open Circuit Protection Short Circuit Protection Overvoltage Protection

Environmental Temp	-20°C ~ +40°C
Rated Service Life (h)	55,000
Storage Temperature	-40 ~ +80°C
Energy Efficient Class	A+ & A++

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Optional accessories



Round Pole Mount



Square Pole Moun



Slip Fitter Mount



Yoke Mount



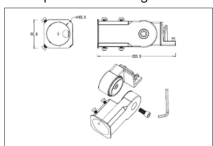
Photocell



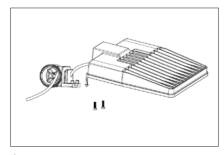
Microwave motion sensor 12V

Installation Instruction

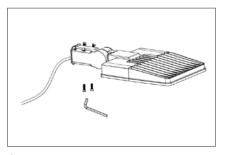
1: Slip fitter mounting



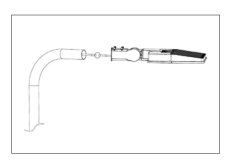
① Loose the M12 screw from the slip fitter bracket.



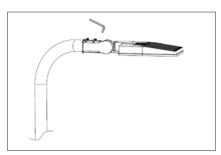
 $\ensuremath{\textcircled{2}}$ Bring in the power line through the front part of the slip fitter bracket, then install the bracket part onto the lamp , and tighten the two M6 screws.



 $\ensuremath{\mathfrak{J}}$ Pass the lamp input line through the back part of the slip fitter bracket, and then tighten the M12 screws.



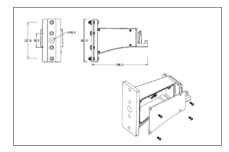
 $\ensuremath{\textcircled{4}}$ Connect to power supply AC 100-277V.



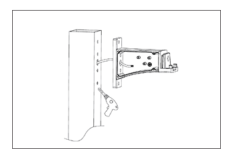
(5) Install the hole lamp on the pole and tighten four M8



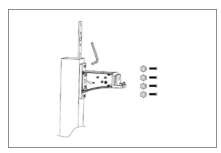
2: Arm mounting for square pole



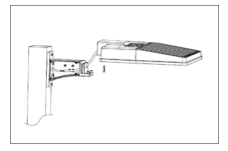
 $\ensuremath{\textcircled{1}}$ Remove the screws from the square mounting arm and move the cover plate.



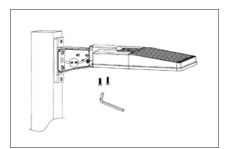
② Drill holes in the square pole corresponding to the holes on the mounting arm, at the position you want to install the fixture, then bring in the electric supply line through the middle hole into the mounting arm.



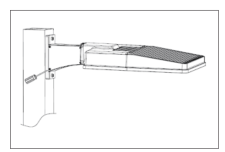
 $\$ Put the bracket r einforcement board in the lamp square pole and f ix the bracket on the lamp pole through tightening four M8 screws.



④ Bring in the power line through the hole into the arm and fix the lamp on the mounting arm.

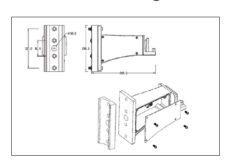


 $\ensuremath{\mathfrak{D}}$ Tighten 2 M 6 screws and then connect the power supply AC 100-277V.

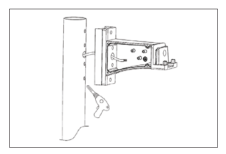


⑥ Close t he a rm cover p late t hrough I ocking 4 M4 screws.

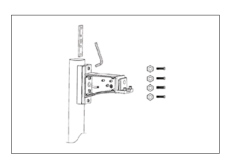
3: Arm mounting for round pole

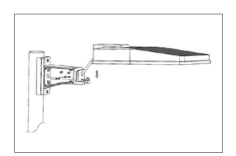


 $\ensuremath{\textcircled{1}}$ Remove the screws from the square mounting arm and move the cover plate.

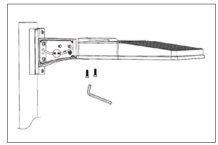


② Drill holes in the square pole corresponding to the holes on the mounting arm, at the position you want to install the fixture, then bring in the electric supply line through the middle hole into the mounting arm.

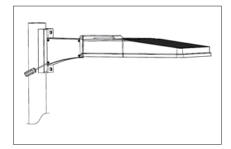




 $\textcircled{4}\$ Bring in the power line through the hole into the arm and fix the lamp on the mounting arm.



 $\ensuremath{\texttt{(\bar{5})}}$ Tighten 2 M6 screws and then connect power supply AC 100V-277V.



 $\ensuremath{\mathfrak{S}}$ Close the a rm $\ensuremath{\mathsf{cover}}$ p late through I ocking 4 $\ensuremath{\mathsf{M}}$ 4 screws.

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