# **SM08 LED Street Light**

Professional LED lamp replacing 250-750W Metal halide lamp High power Philips 3030 LED light source



**Product Name**: 50-150W LED Street Light

Part No: <u>TY-SM08DW-50/100/150W</u>

**Approval No**: 2018121901

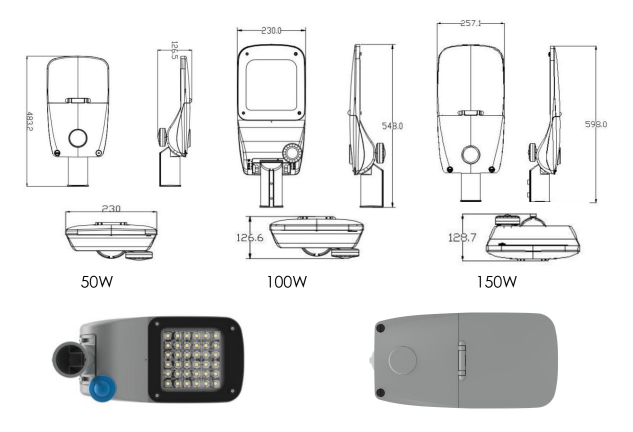




Tonya guarantee that all products being sold are QC passed, and reached the standard for shipment with 5 years warranty



## 1. Dimensional Drawing (mm)



#### Notes:

- 1. All dimension units are millimeters.
- 2. All dimension tolerance is ±1 mm unless otherwise noted.

## 2. Features

- Multi-Chip on Lead Frame, Single Module LED Package Design
- System Design Integrating Power Supply, LED Light Engine, and Heat Sink
- Over Current, Over Voltage, Over Heat, Thunder Protection
- Choice of Correlated Color Temperatures
- (Specification Re-Defined Accordingly)
- Long lifespan for LED 50,000 hrs
- 100%Recycle,No Pollution,and UV,IR

## 3. Specification

## Optical

Input Voltage	90~295V AC, 50/60Hz		
Power Consumption	≤750W (of Total System)		
Power Factor	≥0.95		
Surge	Pass		
Fixed Current	Deviation < 1%		
Power Efficiency	>90%		
EMI Grade	EMI Class B		
Protection	Over Current/Over Voltage/Over Heat/Thunder Protection		
Luminance Efficacy	>150/160lm/W		

### Electrical

Par NO Parameter	TY-SM08WL-50W	TY-SM08DW-100W	TY-SM08WW-150W	
Inptut voltage	AC85V~277V 50/60HZ			
LED type of smd	96/144pcs Philips3030	144/216pcs Philips3030	192/288pcs Philips3030	
Light Fixture Luminance (lm)	7500/8000	15000/16000	22500/24000	
Beam Angle	155*80/150*80/140*70/150Degree			
Color Temperature	3000-6500k	3000-6500k	3000-6500k	
Driver	Meanwell XLG/ELG/HLG			
IP Rating	IP65			

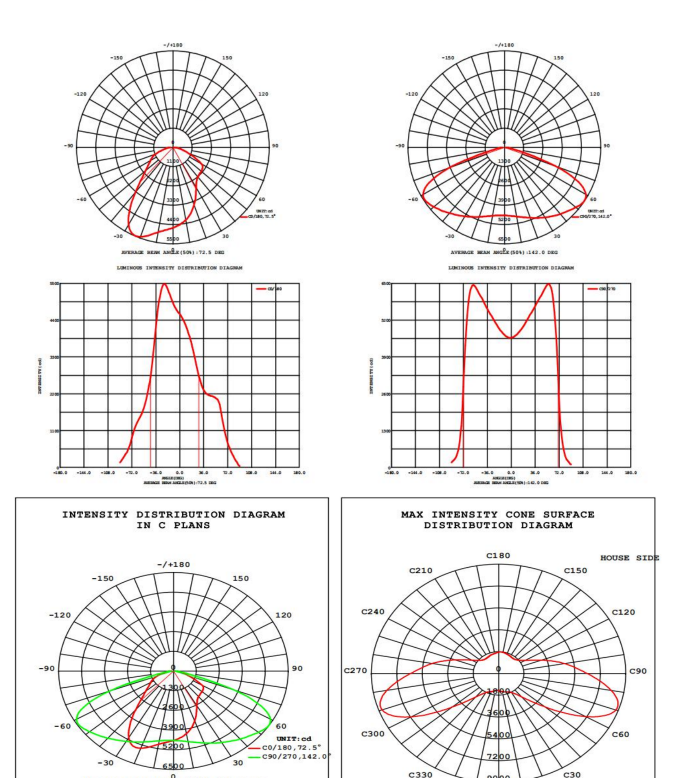
## Mechanical and System

PN	TY-SM08WL-50W	TY-SM08DW-100W	TY-SM08DW-150W
IP Level	IP65	IP65	IP65
Housing	Al alloy	Al alloy	Al alloy
Dimension	417 X267 X 155mm	482 X272 X 160 mm	542 X302 X 160 mm
NET Weight	5 Kg	6 Kg	7 Kg
Heat Solution	Convection	Convection	Convection

## 4. Photometry

### **Beam Angle**

#### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



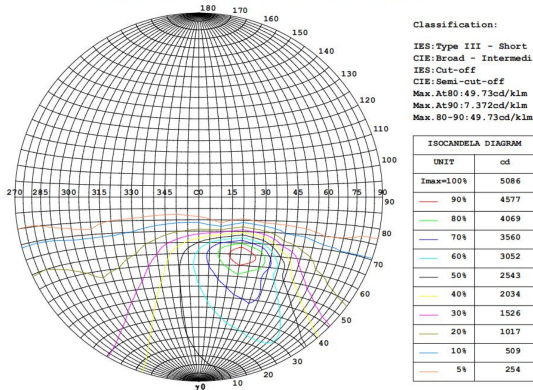
O AVERAGE BEAM ANGLE(50%):107.2 DEG

 $\text{Max} \ @ \ \gamma \ = \ 61.0 \text{DEG}$ 

STREET SIDE

### • 50W Polar Diagram of Luminance

#### STREETLIGHT ISOCANDELA DIAGRAM

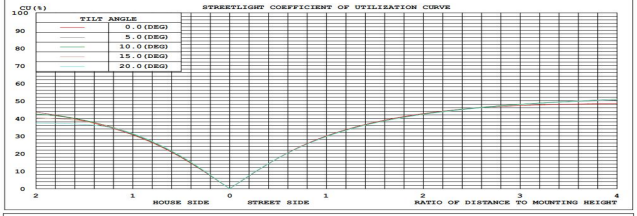


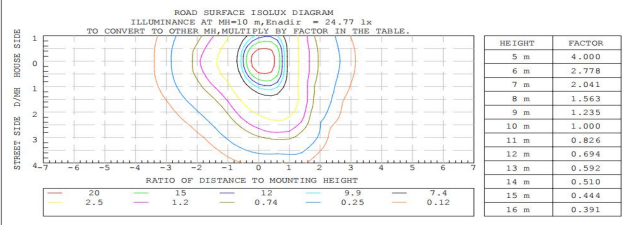
#### Classification:

IES: Type III - Short CIE:Broad - Intermediate IES: Cut-off CIE: Semi-cut-off Max At80:49 73cd/klm Max.At90:7.372cd/klm

ISOCANDELA DIAGRAM UNIT Imax=100% 5086 90% 4577 80% 4069 70% 3560 3052 50% 40% 2034 30% 1526 1017 20% 509 10% 254

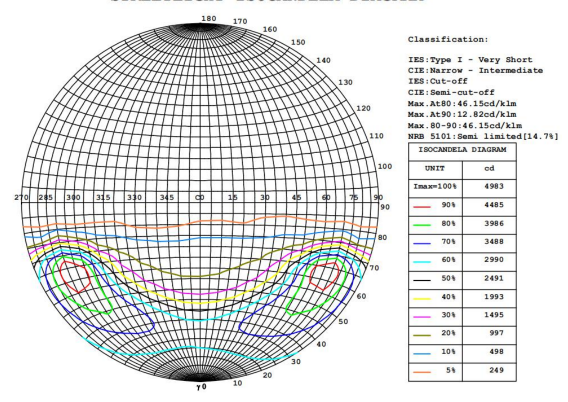
#### COEFFICIENT OF UTILIZATION CURVE AND ISOLUX DIAGRAM



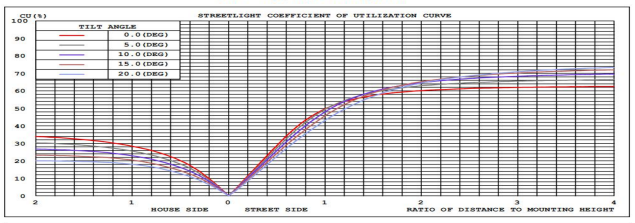


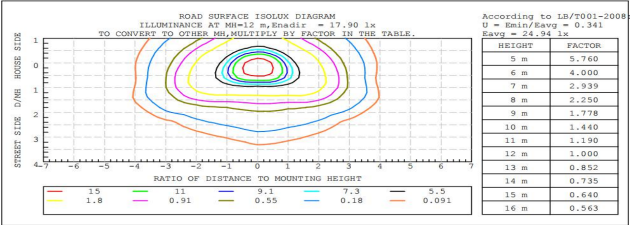
### • 100W Polar Diagram of Luminance

#### STREETLIGHT ISOCANDELA DIAGRAM



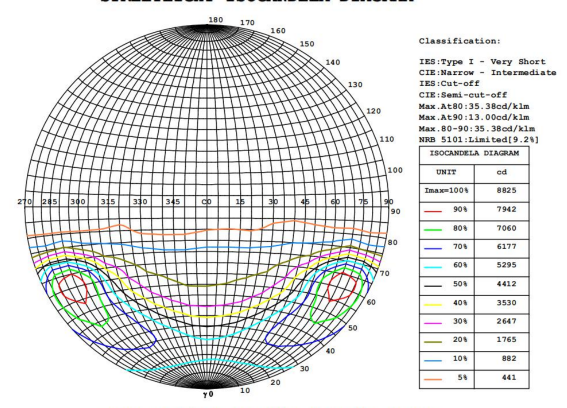
## COEFFICIENT OF UTILIZATION CURVE AND ISOLUX DIAGRAM



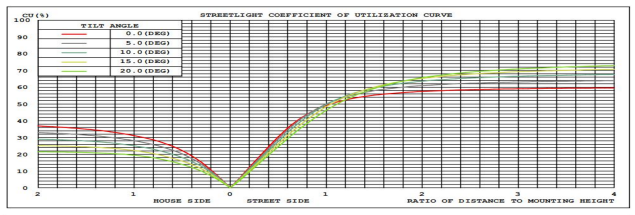


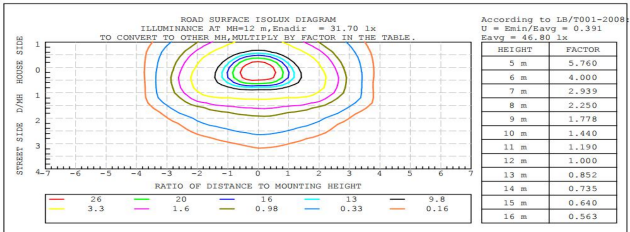
### • 150W Polar Diagram of Luminance

#### STREETLIGHT ISOCANDELA DIAGRAM

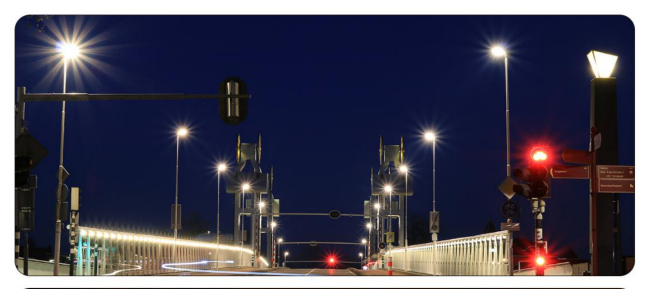


## COEFFICIENT OF UTILIZATION CURVE AND ISOLUX DIAGRAM





## 5. Application







## 6. Operation and Storage Condition

- Operation Ambient Temperature -40 to +60°C, Relative Humidity 20~90%
- Input Voltage AC85-277V, 50/60Hz
- Storage Ambient Temperature -40 to +85°C, Relative Humidity 5~95%
- Mounting Height: Suitable for 8~40m height

### 7. Certificate

- LED Lighting Certificated with CE
- Power System Certificated with UL
- The Whole Floodlight Certificated with CE

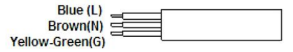
## 8. Assembly and Installation

### **Assembly-Electricity**

Blue: Line

Brown: Neutral

Yellow-Green: Ground



#### Installation

- The entire series of LED flood light are designed with wide range voltage, the voltage range is ac85-265 volts, the frequency is 50/60Hz.
- Installation tool: A adjustable wrench group.
- Installation Steps:
  - Tighten Axle Screw, and Locate Screw
  - Connecting the power line of LED Flood Light to the power supplier ,finish the installation procedure.

### 9. The installation notices

- No necessary using other devices for LED Flood light installation such as stabilizer, regulator and so on.
- Opening the light and lifting the buckle is unallowable. Soaking in the water is unallowable.

## 10. Warning

Do Not Use Other Devices for LED Floodlight Installation Such as Stabilizer, Regulator ...etc

- Do Not Open the Light Engine
- Do Not Soak the Floodlight into Water
- Do Not Light up the System Without Grounding
- Do Not Use Dimmer

## 11. Warranty

- 5 Years Warranty Starts from Taking Delivery of Goods a Day. The Warranty Content Includes the Damage of All Components, Such as LED Light Source and Power Supply...etc.
- The Calculation of Warranty Period with Turn on the Light for a Day 8-10 Hours is Limited. As Everyday Longer Than 10 Hours, Then Gradually Decrease According to Comparison Warranty Time Limit.
- The Floodlight Must Operate at the Common Normal Environment. As in Order to be Faced by the Sea Road in 3 Kilometers or to Use in the Bad Environment Such as Tunnel, Warranty Period is Within 1 Year.
- This company must be authorized to have maintenance cost under the following situations.
- The Floodlight hasn't Operated According to the Stipulation Under the CommonNormal Environment and Thus causes the Breakdown Destruction.
- Damaging of the Product Are Irresistible (Disasters, Person Disaster, Earthquake, Thunder Stroke, Typhoon...etc), the Artificial Destruction (Fallen Wound, to Strike, to Hit Hard andso on), the Artificial Mistake (Losing, Wars, Not to Take Care of Properly and so on) or Other Unusual Factor Result.
- Customers or Other Guys Add Attach, The Expansion the Revision to repair by themselves.