# LT-T-014-120W



LED Road Light power box and light arm integrated design saving space and minimizing wind resistance. The lower glare of the will be sure to offer improved visual comfort, widely used in trunk roads, highways, elevated roads, urban streets, overpasses, sidewalks, etc.



#### **Driver Info**

Type: Constant Current
Voltage: 120-277V
(options) 220-240V
Input Watts: 120W
Efficiency: 96%

#### LED Info

 Watts:
 120W

 Color Temp:
 2700-6500K

 Color Accuracy:
 >70

 L70 Lifespan:
 100000

 Lumens:
 15600

 Efficacy:
 130 lm/W



# **Technical Specifications**

# Listings

#### **ENEC Listing:**

The high quality European Mark for electrical products that demonstrates compliance with European standards (EN).

#### LM-80 Testing:

LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.

#### **Electrical**

#### **Driver:**

Constant Current, Isolated, 120-277V, 50/60 Hz, 6KV surge protection

#### THD:

6.7% at 120 9.1% at 277V

#### **Power Factor:**

96% at 120V

# **LED Characteristics**

#### LED:

High performance CREE LEDs

#### Lifespan

50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

#### Color Consistency:

7-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

## **Color Stability:**

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period

# **Color Uniformity:**

Li-tian's range of CCT (Correlated Color Temperature) follows the guidelines for the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products.

#### Construction

#### **Cold Weather Starting:**

Minimum starting temperature is -40°C (-40°F)

## **Maximum Ambient Temperature:**

Suitable for use in 40°C (104°F)

#### Housing:

Precision extruded aluminum housing

#### Lens

Clear polycarbonate lens with integrated optics.

#### Gaskets:

High-temperature silicone

#### Finish:

Formulated for high-durability and long lasting

## **Green Technology:**

Mercury and UV-free. RoHS compliant components

#### **Light Distributions:**

The Type III distribution is meant to be located near the side of an area, projecting the light outward to fill the area. Ideal for roadways, general parking areas, lighting applications and where a large pool of light is required.

# Mounting

#### **Slip Fitter Mount**

Support 60MM tube direct installation

## **Options**

## **Lighting Control**

Floodlight sensor standard, 1-10V dimming, photocell optional

#### **Finish Color**

Silver finish standard, bronze, black and white optional

#### **Surge protector**

10kV surge protection upgrade

#### Accessories

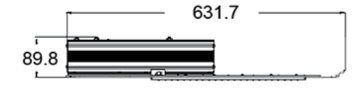
Configurable street lamp adapter Light pole's street lamp adapter, with clear scale, 120°Angle adjuetable, light as they move

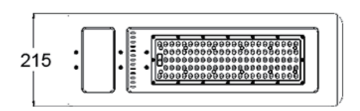
# LT-T-014-120W



# **Dimensions**

ıınit·mm





# **Accessories**

Configurable street lamp adapter Light pole's street lamp adapter, with clear scale, 120°Angle adjuetable, light as they move.



# **Learn More**

Tel: +86-760-23757187 Fax: +86-760-23757185 Website: www.ilitianled.com

ADD: Block B 4/F,No.2 Yihui 2nd Road Maohui Industry,Sisha,Henglan Town,

Zhongshan City, Guangdong Province, China.