

#### **LED Street Light**

STA ·Universal Application







# LED Street Light







### 1.Features

- -Lifetime over 50.000 hours.
- -5 Years warranty
- -Environmentally friendly alternative to traditional lighting.
- -Resistant to ambient temperatures up to 60°C.









#### 2.Parameter

Item Code	Power	Lumens	Lm/W	Leds
LU-ST-50W	50	6000	120	Philips 3030
LU-ST-80W	80	9600	120	Philips 3030
LU-ST-100W	100	12000	120	Philips 3030
LU-ST-150W	150	18000	120	Philips 3030
LU-ST-200W	200	24000	120	Philips 3030
LU-ST-50W	50	7500	150	Philips 3030
LU-ST-80W	80	12000	150	Philips 3030
LU-ST-100W	100	15000	150	Philips 3030
LU-ST-150W	150	22500	150	Philips 3030
LU-ST-200W	200	30000	150	Philips 3030

### 3. Technical Specifications

Model: A5 Series

Applications: Roads, cycle paths, residential areas, parking lots, industrial sites

Mounting: Adjustable bracket

Brand of led chip: Philips 3030
Color: Grey / Silver

Input Voltage: 198-264VAC 50-60HZ / AC90-305V 50-60HZ

Ambient temperature:  $-30^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Cable Length: 30cm 3G1.0 cable

Watts: 50W, 80W, 100W, 150W, 200W

Beam Angle: type  $2m / type 3m / type 4s / 90^{\circ} / 60^{\circ}$ 

Luminous Efficiency: 120Lm/W; 150Lm/W

Driver: Meanwell LED load: 150mA

Lumen maintenance: > 50,000hours

Other Functions: DALI dimmable / 0-10V dimmable, camera, PIR or photocell are all available

Protection Rate: IP66 IK class: 10

Colour Temperature: 3000k / 4000k / 6000k

Packing unit: 1 piece

Quality certificates: TUV-GS, SAA, CB, CE, ROHS

Warranty: 5 years



#### 4. Introduction

#### Street Light

LED street lighting is increasingly used for lighting roads, cycle paths, residential areas, around public buildings, business parks, parking lots, etc. By placing the STA street lights fixtures, light pollution and energy consumption can be reduced. Completely designed, this makes it also possible to produce custom luminaires which meets all the requirements of a project.



#### Philips 3030 & Philips 5050

The STA are equipped with the most reliable LEDs available. These High-power LEDs do not suffer from the same lumen depreciation and chromaticity shift issues as plastic-packaged low- and mid-power LEDs. The STA have demonstrated superior lumen maintenance and color stability in the majority of lighting applications, and can deliver on the promise of long-term color, cost, and energy-saving performance.



#### MeanWell Driver

The STA street lights are designed for maximum flexibility. Assembled with a programmable DALI or 1-10V driver inside the STA are the choice for customers who want to make their luminaires suitable for many applications. 5-step Dyna Dimmer, Constant Light Output, Module Temperature Protection can be integrated. DALI or 1-10V Drivers are specifically designed to deliver reliable performance and protection while meeting the strict performance, approbation and application requirements.



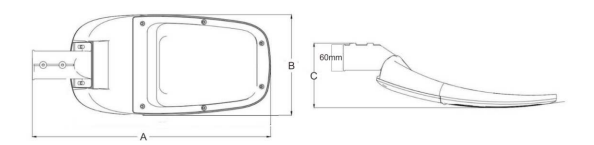
#### **High Quality**

Completely designed in the Europe, by using only components and parts of the highest quality the STA has an exceptional life time, low maintenance and high energy efficiency with an excellent lighting quality.





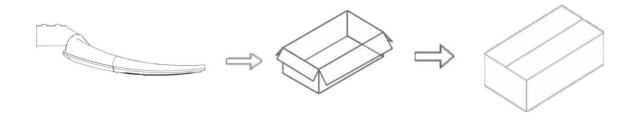
### 5. Product Dimension



Item Code	Size A(mm)	Size B(mm)	Size C(mm)
LU-ST-50W	507	210	143
LU-ST-80W/100W	616	259	186
LU-ST-150W	676	303	186
LU-ST-200W	850	366	198

All models are 60 mm in Light pole size

## 6. Packaging



Item Code	Carton Size(mm)	G.W./CTN(kg)	
LU-ST-50W	550*240*255	3.17	
LU-ST-80W	680*295*150	5.27	
LU-ST-100W	680*295*150	5.27	
LU-ST-150W	750*355*165	6.63	
LU-ST-200W	920*430*210	10.5	