# C€ CB RoHS





# ST44 series LED Street Light

30W~200W

- A. High pressure die-casting aluminum housing wth quick heat ventilation.
- B. Excellent thermal management and outstanding self-cleaning capability.
- C. High efficient SMD5050 chips and high quality driver, assures long lifetime.
- D. Multiple beam angle optics for options according to various lighting applications.
- E. With movable handle, the installation angle is adjustable from 0-90°; the lamp housing can be opened manually, and the power is automatically cut off, which is convenient for maintenance.

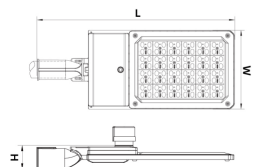


Product Number	ST44-Mi	ST44-S	ST44-M	ST44-L	
Rated Power	30-60W	80-100W	120-150W	180-200W	
LED`s (pcs)	36	54	90	144	
Input Voltage		100~277V AC			
LED Brand	LUMILEDS, CREE or SOUL				
Chip Type	SMD5050				
Led Light Luminous	≥160LM/W				
Driver brand	MW, PHILIPS, INV or SOSEN				
Beam Angle	TYPE I, TYPE II or TYPE III				
Control method	Regulor, 0-10V/PMW/DALI dimming, optional				
Sensor	Nema or ZHAGA, optional				
Power factor	>0.95				
Color rendering index	>70 or >80				
Frequency Range	50/60Hz				
Color Temp	3000~6500K				
Lamp body material	AL Body, PC lens and GLASS cover				
Installation diameter	Φ60mm(default)				
Working Temperature	-40~55℃				
Working Humidity	10~90%				
Life/Warranty	>50,000hrs				
Surge protection	10KV or 20KV				
IP Grade	IP66				
IK Grade	IK09				
Lamp Size	540x181x85mm	540x231x85mm	642x231x85mm	703x282x85mm	
Authentication	CE CB				
	ENEC\ENEC+				
	RoHS				

### 02

01

# **Product Size**



产品型号	L	W	Н
ST44-MI	540	181	85
ST44-S	540	231	85
ST44-M	642	231	85
ST44-L	703	282	85

# **Product Display**

ST44 will use stunning fixtures visually. The result is a lighting solution that enhances the richness of the lighting installation environment.

Regardless of the configuration, each product in the ST44 series features the same graceful bending fixture, clean casing, and almost seamless installation components.

#### POLE MOUNTED

 The pole mounted luminaires are available with upswept side-arm and decorative pendant mounting configurations. Contemporary and sleek styling help the ST44 blend into any environment.



#### OPTICAL SYSTEM

 With its dense LED arrangement and precision optics, the ST44 delivers high-performance illumination and extraordinary visual comfort.

#### Respirator design

• Waterproof and breathable, it can balance pressure, reduce fog, frost, eliminate moisture, and also assist in heat dissipation, high and low temperature resistance, corrosion resistance, oil pollution prevention, UV resistance and other functions.

#### Optional optical controller

This series of lamps can be equipped with various sensors/light management systems, which can achieve functions such as photoelectric timing, dimming, remote management, and fault alarm.







## **Product Display**

Lighting plays an increasingly important role. A good lighting environment helps residents and visitors feel safe and experience the city more pleasantly even at night.

Urban lighting plays an important role in making cities better and safer. Good lighting helps residents and visitors to feel better and enjoy the city at night also. Thanks to the LED efficient lighting system, energy consumption can be reduced, energy efficiency and sustainability can be achieved.





Power drive

Constant current output control mode, dimmable shutdown, lightning protection, overvoltage protection, short circuit protection and over temperature protection to ensure high product reliability

04

03

www.chz-lighting.com

# **Product Display**



#### BODY

The body is made of high pressure die-cast aluminum with strong corrosion resistance. The overall modeling design is simple and atmospheric, modern and beautiful.



#### Four in one light source

Using four-in-one light source chip to obtain the best uniform illuminance and improve the lighting effect. High luminous efficiency, more energy saving, and cost-effective.



#### Optical controller

Photocell sensors switch the luminaire on as soon natural light falls to a certain level. It can be programmed to switch on during a storm, on a cloudy day (in critical areas) or only at nightfall so as to provide safety and comfort in public spaces.



#### Angle opening and closing design

Gear design is adopted for lamp body sleeve, and the installation angle is adjustable.



IK Degree: IK09
The degree of protection of the enclosure against harmful mechanical impact.



IP Degree: IP66
Prevent water spraying, and the water jet aiming at the equipment from any direction shall not cause damage.





# The art of designing for light

The designer designed an elegant product with simpleappearance and exquisite workmanship.

Every detail isdesigned to bring power and lightness to its shape. This is a product with design, function and security.

Die cast aluminum material, hot-dip galvanizing, plasticspraying, good anti-corrosion performance; Light controller can be installed to facilitate light controland other intelligent control.

The bat airfoil light distribution design is adopted toprovide uniform light distribution.

Stable performance, high luminous efficiency, lowluminous attenuation, long service life.

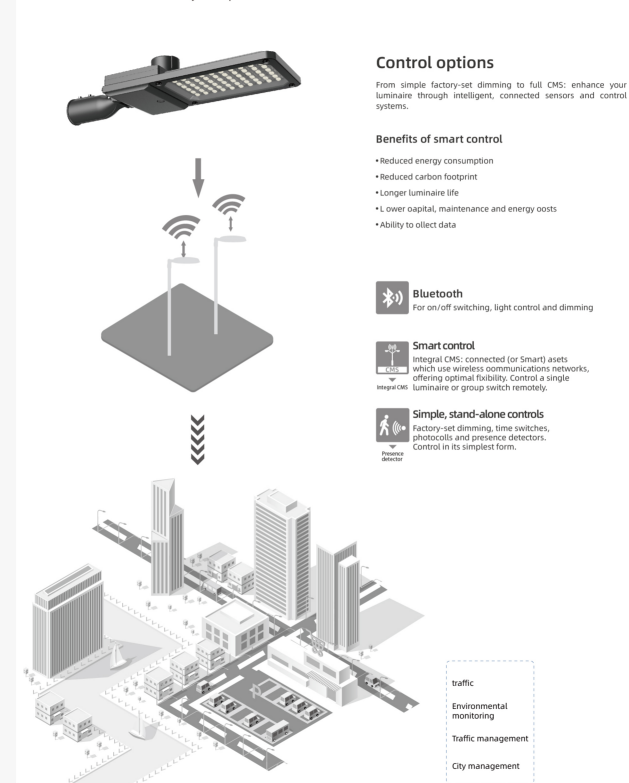
06

05



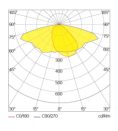
# **Intelligent Lighting**

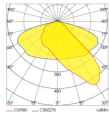
The lamps can be equipped with smart components and configured as smart street lamps, integrating transportation, environmental monitoring, energy management, city management and other hardware functions, which can be widely distributed to all corners of the city to help the construction of smart cities.



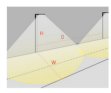


# **Light Distribution Display**





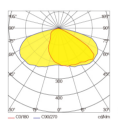
TYPE II-S

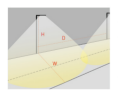


TYPE II: This type of light is mainly used for wide sidewalks, entrances to traffic lanes, bicycle lanes or other narrow and narrow lighting applications. The main body of the lamp holder is located on the side of the road, not in the center. The illumination width is roughly 1.75 times the lamp height.

H=The vertical height of the street light pole and the ground W = the width of the irradiated area D = the distance between the street lamp and the street lamp

07

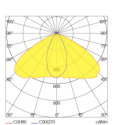


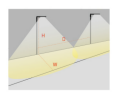


TYPE III: Mainly used for highways, driving lanes, parking lots and general square lighting. The main body of the lamp holder is located on the side of the road, and the lighting width is 2.75 times the height of the lamp.

D = the distance between the street lamp and the street lamp

08





TYPE I: Mainly used for general parking lot lighting and large-scale square lighting. The lighting range is a circle, and the main body of the lamp holder is located in the center of the lighting area.

H=The vertical height of the street light pole and the ground

W = the width of the irradiated area
D = the distance between the street lamp and the street lamp





It is suitable for parking lots, parks, residential areas, industrial areas, schools, hospitals, communities and other outdoor lighting places



09

10







# SHANGHAI CHZ LIGHTING CO.,LTD

21 6989-8169 86 133 9137 5176 | 86 159 2122 3752 www.chz-lighting.com Sales@chz-lighting.com

No.518 Xiangjiang Road, Jiading, Shanghai, China.