







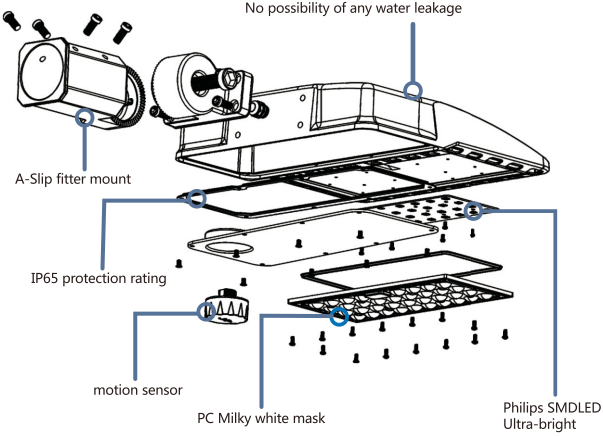
### **Product Features**

- High lumen efficiency >170lm/w.
- IP65 rated for wet location.
- High-efficiency LED Driver, the wide range input voltage AC100-277V or AC277-480V.
- 3 types of beam angle PC lens for option ( TypeⅢ TypeIV Type V )
- Multi-function optional, easy to operate (Normal light, Photocell sensor, Microwave sensor+Photocell sensor, Time setting)
- Various of connectors available, easy to assemble.



### **Product structure introduction**

The heat sink is made with high conductive aluminum by fin shape die casting, free convection, maximum thermal transfer. Seamless design ensures No possibility of any water leakage



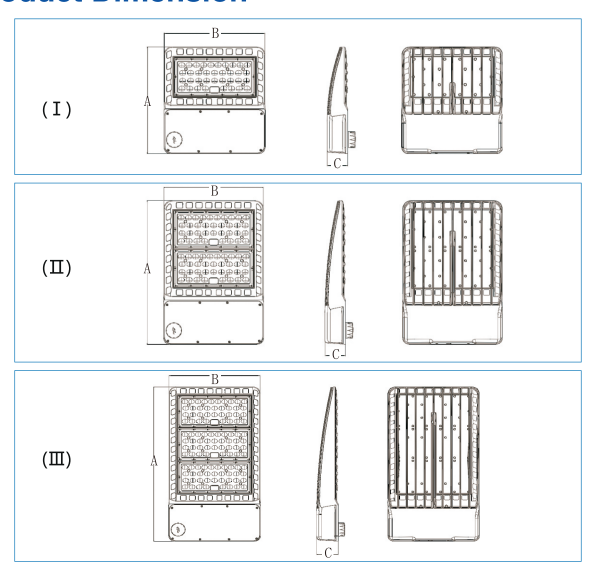
# **Specification**

Model Number	Power	Input Voltage	IP Rating	Lens angle	Input Current	PF	Light Efficacy	Ra	ССТ
OW-US- SX1-100W-H-HV	100W	AC277-480V	IP 65	T3 T4 T5	0.6A	>0.9	170lm/w	80	4000-5700K
OW-US- SX2-100W-H	100W	AC100-277V	IP 65	T3 T4 T5	1.4A	>0.9	170lm/w	80	4000-5700K
OW-US- SX3-150W-H-HV	150W	AC277-480V	IP 65	T3 T4 T5	0.8A	>0.9	170lm/w	80	4000-5700K
OW-US- SX4-150W-H	150W	AC100-277V	IP 65	T3 T4 T5	1.9A	>0.9	170lm/w	80	4000-5700K
OW-US- SX5-200W-H	200W	AC100-277V	IP 65	T3 T4 T5	2.8A	>0.9	170lm/w	80	4000-5700K
OW-US- SX6-240W-H-HV	240W	AC277-480V	IP 65	T3 T4 T5	1.1A	>0.9	170lm/w	80	4000-5700K
OW-US- SX7-240W-H	240W	AC100-277V	IP 65	T3 T4 T5	3.1A	>0.9	170lm/w	80	4000-5700K
OW-US- SX8-300W-H-HV	300W	AC277-480V	IP 65	T3 T4 T5	1.5A	>0.9	170lm/w	80	4000-5700K
OW-US- SX9-300W-H	300W	AC100-277V	IP 65	T3 T4 T5	3.8A	>0.9	170lm/w	80	4000-5700K





# **Product Dimension**



Model Number	Photo	A (inch)(mm)	B (inch)(mm)	C (inch)(mm)
OW-US- SX1-100W-H-HV	I	13.14" (334mm)	12.40" (315mm)	2.55" (65mm)
OW-US- SX2-100W-H	I	13.14" (334mm)	12.40" (315mm)	2.55" (65mm)
OW-US- SX3-150W-H-HV	П	17.91" (455mm)	12.40" (315mm)	2.55" (65mm)
OW-US- SX4-150W-H	П	17.91" (455mm)	12.40" (315mm)	2.55" (65mm)
OW-US- SX5-200W-H	П	17.91" (455mm)	12.40" (315mm)	2.55" (65mm)
OW-US- SX6-240W-H-HV	Ш	22.79" (579mm)	12.40" (315mm)	2.95" (75mm)
OW-US- SX7-240W-H	Ш	22.79" (579mm)	12.40" (315mm)	2.95" (75mm)
OW-US- SX8-300W-H-HV	Ш	22.79" (579mm)	12.40" (315mm)	2.95" (75mm)
OW-US- SX9-300W-H	Ш	22.79" (579mm)	12.40" (315mm)	2.95" (75mm)



# Introduction of Motion sensor and programmble function:



Easy to assemble: rotate the old cap out of its position and replace it with new cap needed.

# **Function of each cap**

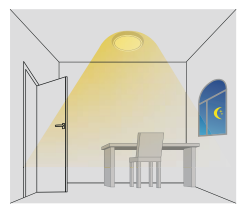
#### A: Normal water proof cap

1:Just waterproof

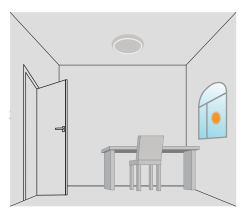
#### **B:** • Photocell sensor cap

1:Preset a lux value to detect the ambient light level. (Before shipping from the factory, the lux value can be set in advance)

2:Preset lux value with a remote controller (Customer can set the lux value with a remotor)



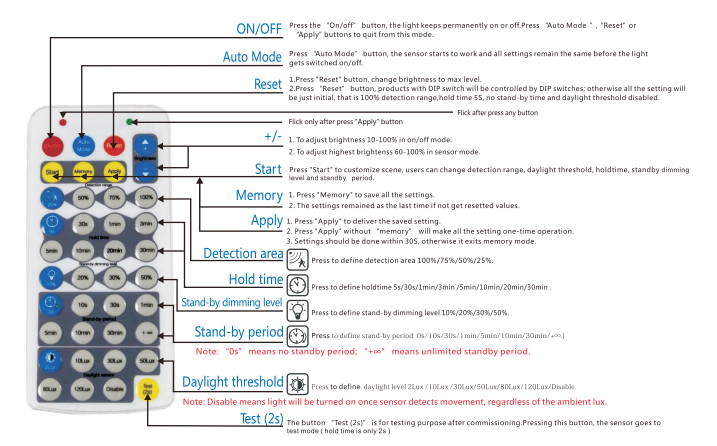
Lights on when ambient light level is lower than preset lux value.



Lights off when ambient light level is higher than preset lux value.

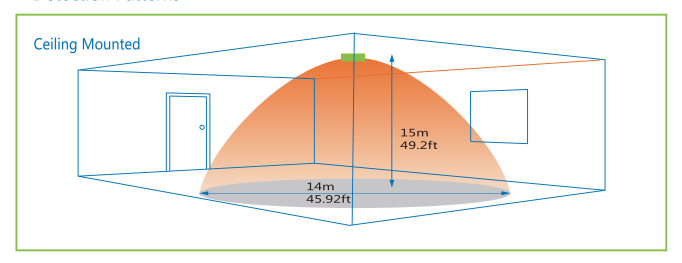
#### C: • Photocell sensor+ microwave sensor cap

• Customer can set it according to actual needs with a remote.





#### Detection Patterns



#### Technical Data

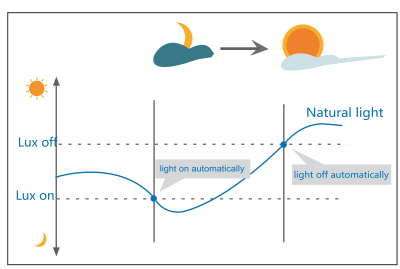
Operating voltage	10-15VDC
Operating current	30mA±5%
Output	DIM1-10V
Stand-by power	<0.5W
Detection area	25%/50%/75%/100%
Hold time	5s/30s/1min/3min/5min/10min/20min/30min
Daylight threshold	2Lux/10Lux/30Lux/50Lux/80Lux/120Lux/Disable
Stand-by period	0s/10s/30s/1min/5min/10min/30min/+ $\infty$
Stand-by dimming level	10%/20%/30%/50%
Microwave frequency	5.8GHz±75MHz
Microwave power	<0.3mW
Mounting height	Max.15m/49.2ft
Detection range	Max.14m/45.92ft
Operating temperature	-20°C~+60°C

#### • Lux on/off

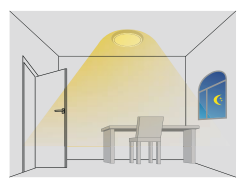
Adopted dual PD technology, it is able to differentiate artificial light brightness from natural light after installed inside the fixture, and automatically turn off light when ambient brightness exceeds preset lux level.

#### Preconditions to use the Lux-off function:

- 1. Standby period is +∞;
- 2. Standby dimming level is on 10%, or 30%;
- 3. Daylight threshold is on 30Lux, 50Lux, 80Lux or 120Lux.



### Application—Lux on/off



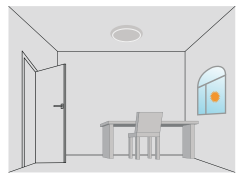
Light automatically on when ambient brightness is lower than preset lux level.



Light dims to standby level if no motion detected after holdtime.

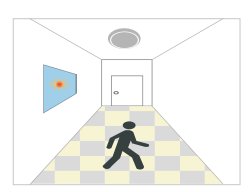


With insufficient ambient brightness, light dims to 100% when motion detected.



Light off when ambient lux level is higher than preset lux amount.

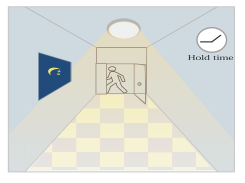
### Application—Dimmable control/Corridor function



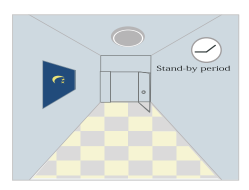
With sufficient daylight, even when motion detected, light remains OFF. After the stand-by period, light OFF.After last detection, the light will be



With insufficient daylight, when motion detected, light ON.



dimmed down to the stand-by dimming level(10%,20%,30% or 50%) after holdtime.



Light dims to standby level if no motion detected after holdtime.



#### **D:** • Programmable cap



#### **Features of programmable cap:**

Support online program and offline program operations.

Dual digital communication: can write program into the light fixture or read existing program at any time.

Can record history working and performance conditions.

Self-checking function, can efficiently locate any problem in each fixture.

Automatic convertion and recording between Daylight saving time and standard time.

Automatic recovery function, restart within 0.2S.

MCU limitless erasing and writing, long lifespan can be ensured.





#### **Programmable function:**

#### 1:Adjust power of the light fixture

Reset the output of current to adjust the power.

#### 2:LED light decay compensation function(CLO)

Preset power adjusting time to compensate possible light decay, according to light decay conditions.

#### 3:LED Module over temperature protection(NTC)

Preset the protection temperature value. When the actual temperature reaches the preset value, the light fixture will automatically adjust the power to low down heat production.

#### 4:Over lifespan alarm(ELA)

Preset lifespan value of the light fixture. When the lifespan reaches the preset value, the light fixture will flash for several times after starting on. Thus to remind customer to prepare his budget in advance.

#### 5:Time setting dimmable, smart controllable

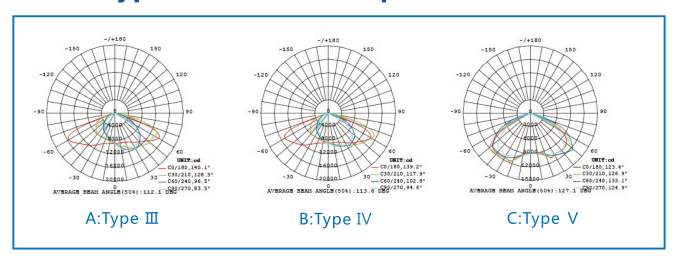
Preset the light fixture to light on/off timely, and adjust brightness timely, according to actual application places.

#### 6:Automatic self-adjustment starting(SSA)

Preset the light fixture to light on gradually, in order to avoid any uncomfortable feeling caused to drivers and passengers, according to actual installation places.



# Three types of Lens for option



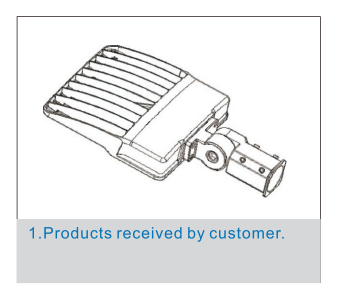
### Installation instruction

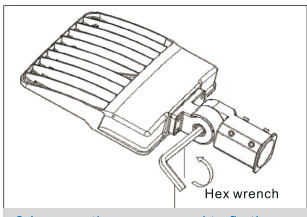


Very easy to change different mount types. Can DIY with a screw tool

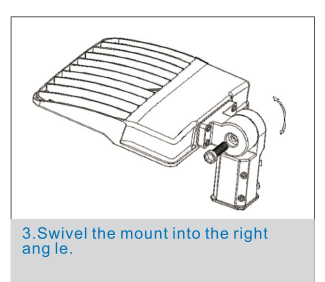
# Functions of each mount type

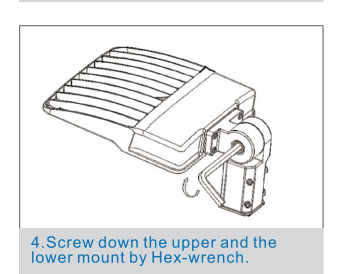
• A:Slip fitter mount suitable for round pole, rotatable beam angle

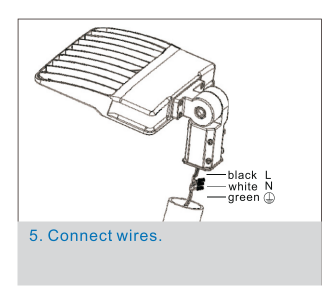


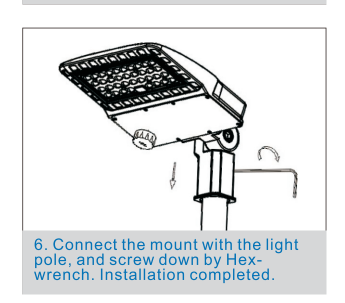


2.Loosen the screw used to fix the upper and the lower mo unt in rotating shaft by Hex-wrench.



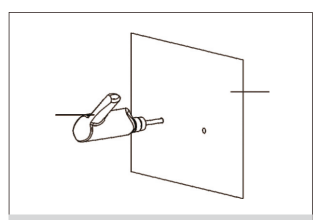




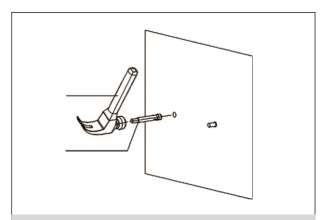




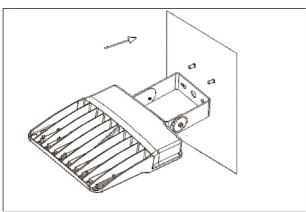
#### • Mount for pole Installation Instruction



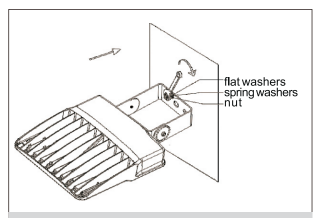
1. In line with the distance between the screw holes in the mount, drill mounting holes on the wall by electric drill.



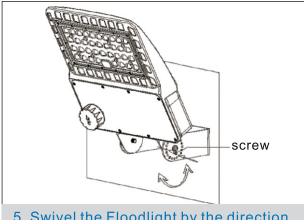
2. Hammer expansion bolts into the mounting holes, while the threads of hte expansion bolts need to be exposed.



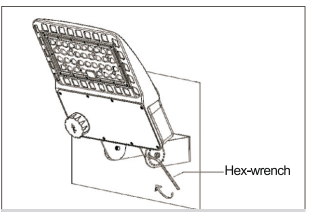
3. Make the screw holes be aligned with the mounting holes and pass through the expansion bolts, then push the Floodlight by the direction of the arrow until its mount sticks to the wall.



4. Flat washers, spring washers and nuts are respectively fixed in sequence on the expansion bolts, and tighten the nuts by wrench by the direction of the arrow.



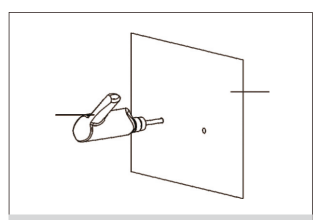
5. Swivel the Floodlight by the direction of the arrow into the right angle, and tighten the small screws of the mount.



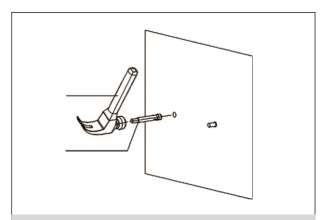
5. Swivel the Floodlight by the direction of the arrow into the right angle, and tighten the small screws of the mount.



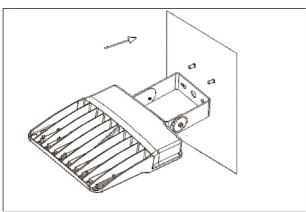
#### • Mount for pole Installation Instruction



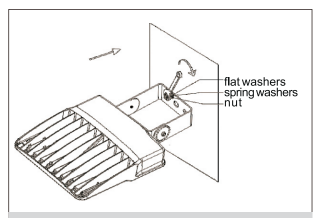
1. In line with the distance between the screw holes in the mount, drill mounting holes on the wall by electric drill.



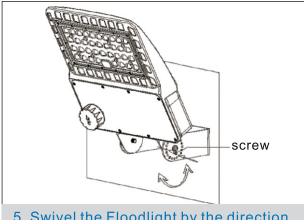
2. Hammer expansion bolts into the mounting holes, while the threads of hte expansion bolts need to be exposed.



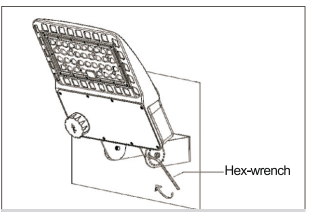
3. Make the screw holes be aligned with the mounting holes and pass through the expansion bolts, then push the Floodlight by the direction of the arrow until its mount sticks to the wall.



4. Flat washers, spring washers and nuts are respectively fixed in sequence on the expansion bolts, and tighten the nuts by wrench by the direction of the arrow.



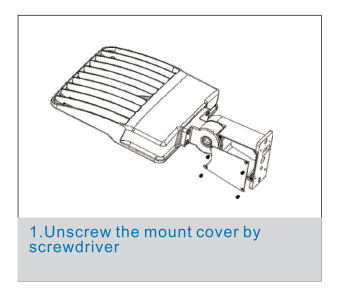
5. Swivel the Floodlight by the direction of the arrow into the right angle, and tighten the small screws of the mount.

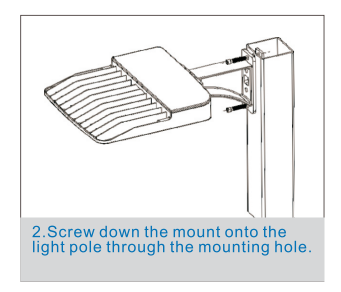


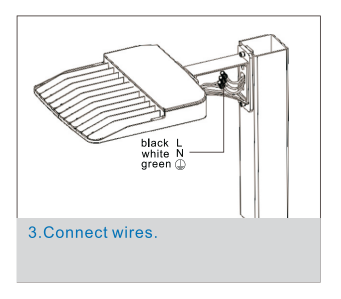
5. Swivel the Floodlight by the direction of the arrow into the right angle, and tighten the small screws of the mount.

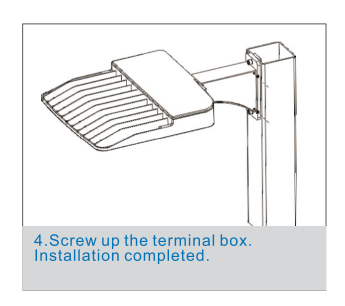


#### Mount for pole Installation Instruction



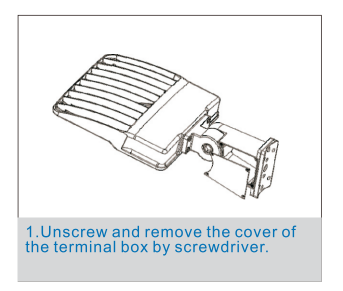


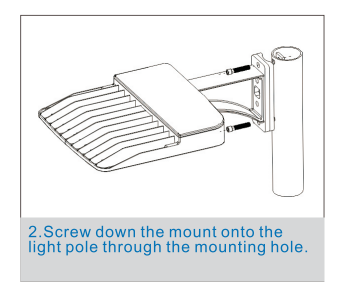


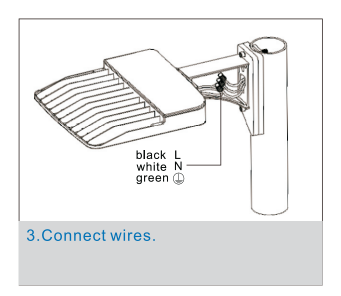


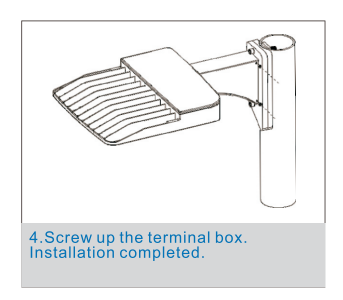


#### Mount for pole Installation Instruction











# Packing /weight

#### Only Mounts

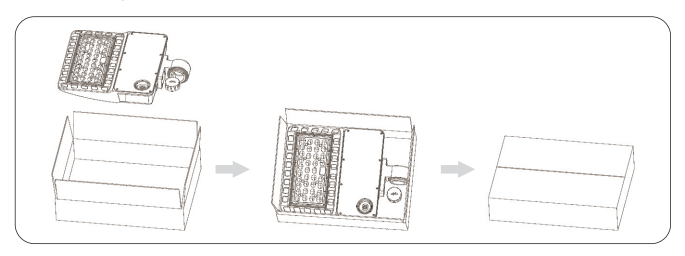
Part No.	Outer Carton Size (LxWxH)	Qty/Carton (pcs)	Net weight (kg)(lbs)	Gross weight (kg)(lbs)	20GP (qty)	20HQ (qty)
A-Slip fitter mount						
B-Square and Round Pole Mount						
C-Square Pole Mount						
D-Trunnion						

#### Without Mounts

Part No.	Outer Carton Size (LxWxH)	Qty/Carton (pcs)	Net weight (kg)(lbs)	Gross weight (kg)(lbs)	20GP (qty)	20HQ (qty)
GL-SX1-100W-H-HV	(442*330*90mm) (17.40"×12.99"×3.54")	1pcs	4.7kg (10.3lbs)	5.3kg (11.7lbs)	1940	4600
GL-SX2-100W-H	(442*330*90mm) (17.40"×12.99"×3.54")	1pcs	4.7kg (10.3lbs)	5.3kg (11.7lbs)	1940	4600
GL-SX3-150W-H-HV	(563*330*90mm) (17.40"×12.99"×3.54")	1pcs	5.8kg (12.8lbs)	6.4kg (14.1 lbs)	1530	3640
GL-SX4-150W-H	(563*330*90mm) (17.40"×12.99"×3.54")	1pcs	5.8kg (12.8lbs)	6.4kg (14.1 lbs)	1530	3640
GL-SX5-200W-H	(563*330*90mm) (17.40"×12.99"×3.54")	1pcs	6.0kg (13.2lbs)	6.6kg (14.5lbs)	1530	3640
GL-SX6-240W-H-HV	(686*330*100mm) (27.0"×12.99"×3.94")	1pcs	7.8kg (17.2 lbs)	8.6kg (18.9lbs)	1150	2700
GL-SX7-240W-H	(686*330*100mm) (27.0"×12.99"×3.94")	1pcs	7.8kg (17.2 lbs)	8.6kg (18.9lbs)	1150	2700
GL-SX8-300W-H-HV	(686*330*100mm) (27.0"×12.99"×3.94")	1pcs	8.1kg (17.8 lbs)	8.9kg (19.6lbs)	1150	2700
GL-SX9-300W-H	(686*330*100mm) (27.0"×12.99"×3.94")	1pcs	8.1kg (17.8 lbs)	8.9kg (19.6lbs)	1150	2700

Detailed packing size need furher checking, but estimated smaller than previous dimension.

# **Packing**



### **LED Shoebox Liaht**









# Note

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2.Please cut off the power before installation and maintenance.
- 3. The fixture is not allowed to be covered by thermally insulating material.
- 4. Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5. Working temperature:-4°F~140°F, storage temperature:-22°F~140°F.



### ONWARD TECH INC.

Address: 14243 Don Julian Road.
City of Industry CA 91746 USA

Fax: +1 626-820-9299

Email: info@onward-tech.com

Web: www.onward-tech.com

# Sunny Opto-electronics Co., Ltd

Web: www.sunnyled.net.cn



