

LED STREET LAMPS SUN38

20W
40W
60W



Long Life 10 years OK	Enclosed OK	100-277VAC 50-60Hz	PF ≥ 0.9	CRI ≥ 80	180°	IP64	5 years warranty	LED 2835	IES	LM80	LM79
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Specifications

Model No.	Power	led Qty	PF	CRI	Voltage	CCT	Lumen	Size mm (x 0.0393=inch)	Operation tep (°C/°F)	Weight (lbs=kg*2.2)	Certificate	Equal to
SUN38-20W	20W	96leds 2835	≥0.9	≥80	100~277VAC 50~60Hz	2700~6500K	3000±200lm	E27 Φ 92*134	minus 40~60°C	NW0.46kg		100W HPS MHL
								E40 Φ 92*151	minus 40~140°F	GW0.58kg		
SUN38-40W	40W	192leds 2835	≥0.9	≥80	100~277VAC 50~60Hz	2700~6500K	6000±200lm	E27 Φ 92*202	minus 40~60°C	NW0.76kg		200W HPS MHL
								E40 Φ 92*218	minus 40~140°F	GW0.90kg		
SUN38-60W	60W	294leds 2835	≥0.9	≥80	100~277VAC 50~60Hz	2700~6500K	9000±200lm	E27 Φ 92*256	minus 40~60°C	NW 1.02kg		250W HPS MHL
								E40 Φ 92*275	minus 40~140°F	GW1.18kg		

Features

2835 150lm/W



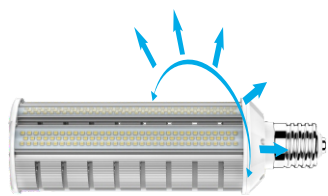
350 degree twistable



Flame retardant material



180 degree beam angle



Application



Wall pack



Shoe box



Canopy



Low bay



Area light



Cobra Head



Before

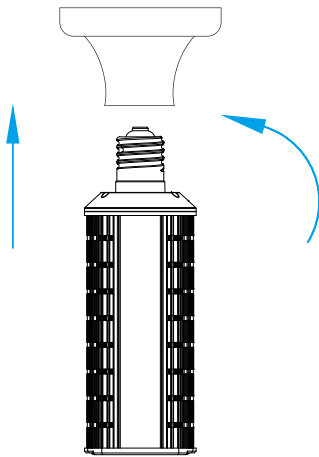


After



Installation

Lamp Installation



Step:1

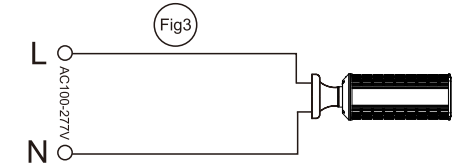
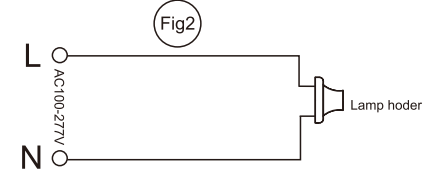
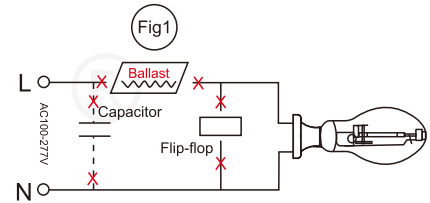
Shown as Figure 1
Remove old ballast or disconnect from existing lamp holder. Remove and dispose of ballast in correct manner.
(North America 100-277VAC)

Step:2

Shown as Figure 2
Reconnect directly to the existing lamp holder.
(North America 100-277VAC)

Step:3

Shown as Figure 3
Install new LED replacement lamp. Please make sure the old fitting is correctly earth.
(North America 100-277VAC)



Support Stand Installation

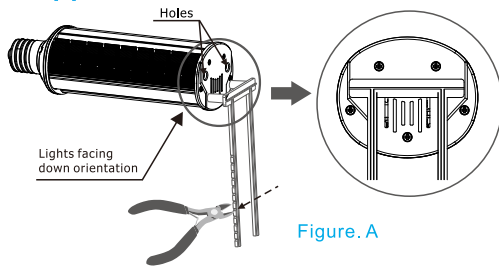


Figure. A

Instructions for two legs stand (shown as figure A):

- Step 1: Screw the lamp onto the socket tightly, then adjust the lamp slightly, make the LEDs side of lamp facing down orientation.
- Step 2: Fix the two legs acrylic stand onto the bottom of the lamp.
- Step 3: Cut off the excess part of the stand

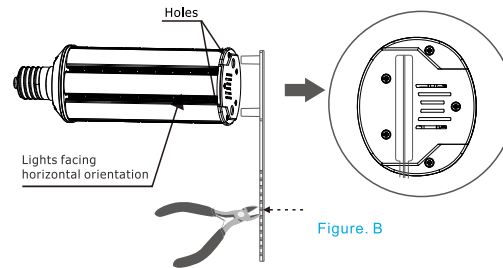


Figure. B

Instructions for one leg stand (shown as figure B):

- Step 1: Screw the lamp onto the socket tightly, then adjust the lamp slightly, make the LEDs side of lamp facing horizontal orientation.
- Step 2: Fix the one leg acrylic stand onto the bottom of the lamp.
- Step 3: Cut off the excess part of the stand