### **Dusk-to-dawn LED Outdoor Barn Light (Photocell Included)**

Model No.: SP-35W SP-50W SP-80W SP-100W SP-120W

Power: 35W 50W 80W 100W 120W







#### 1.Features

- Universal voltage AC100-277V 50/60Hz.
- 110-120lm/W for fixture.
- Using high quality SMD2835 SMD3030 chips.
- Constant current power supply.High Power Factor >0.9, Low THD Driver.
- Constructed from die-cast aluminium, with a PC cover, and rated at Ip65.
- Respirator design: Balance the different pressure between the atmosphere and the shell, it is water proof also defog and avoiding the drop condensation, extend the product lifespan.
- 5 years Warranty.
- Available with Photocell.

#### 2.Product Image

**SP-35W SP-50W** 







**SP-80W SP-100W** 







**SP-120W** 

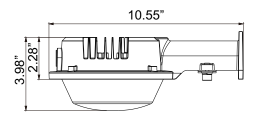


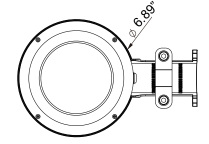




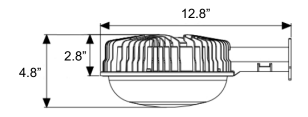
### 3.Drawing Unit: inch/mm

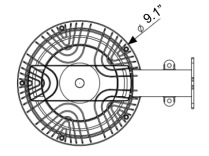
#### SP-35W SP-50W



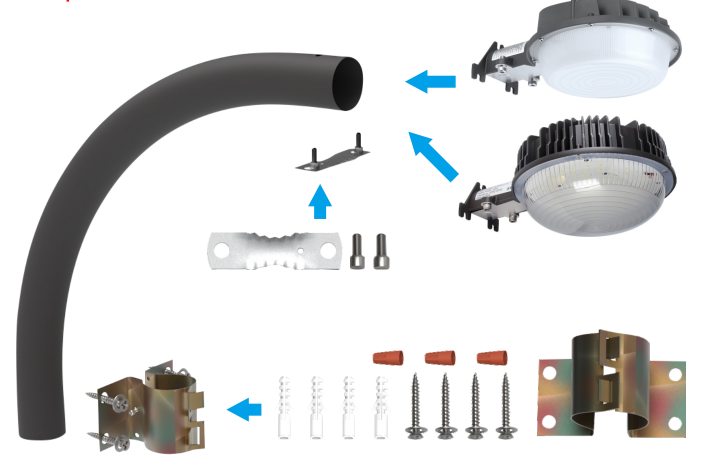


#### **SP-80W SP-100W SP-120W**





### 4.Arm option







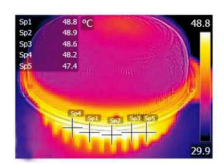
### 5.Application

Widely used in Shopping mall, hotel, shop, showroom, cafe, restaurant, garden, porch,etc.



### **6.Chip Temperature Test**

Great heat dissipation performance, good for LED lifespan





### 7.Parameters

Item	Model	SP-35W	SP-50W	
General	Power	35W	50W	
	Lumen Output	4550 lm	6500 lm	
	Efficacy	130 lm/W	130 lm/W	
Performance	Color Temperature	3000K/4000K/5000K/5700K	3000K/4000K/5000K/5700K	
	LED type	SMD 2835	SMD 2835	
	CRI	Ra>80	Ra>80	
	Power Factory	>0.9	>0.9	
Electrical	Input Voilage	100-277VAC,50/60Hz	100-277VAC,50/60Hz	
Electrical	THD	<20%	<20%	
	Beam angle	120°	120°	
	Weight	2.2Kg	2.5Kg	
	Dimension	268x175x101mm	268x175x101mm	
	Housing	Die-cast aluminum	Die-cast aluminum	
Physical	Cover	PC	PC	
Filysical	Mounting	Wall Mounting	Wall Mounting	
	Operation Temperature	-35 C~55 C	-35 C ~55 C	
	Finish	Black	Black	
	IP rated	lp65	lp65	
	Certificate	UL, cUL, CE, RoHS	UL, cUL, DLC, CE, RoHS	
	UL	E487752	E487752	
Certificate	Material Usage	RoHS compliant	RoHS compliant	
	Driver Class	Class II	Class II	
	LED Class	Rated to 50,000 hours	Rated to 50,000 hours	

#### (The "XX" represents Color temperature.)

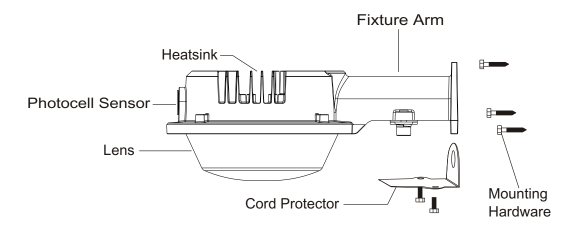
Item	Model	SP-80W	SP-80W SP-100W		
	Power	80W	100W	120W	
	Lumen Output	9600 lm	12000 lm	14400 lm	
General Performance	Efficacy	120 lm/W	120 lm/W	120 lm/W	
	Color Temperature	3000K/4000K/5000K/5700K	3000K/4000K/5000K/5700K	3000K/4000K/5000K/5700K	
	LED type	SMD 3030	SMD 3030	SMD 3030	
	CRI	Ra>80	Ra>80	Ra>80	
	Power Factory	>0.9	>0.9	>0.9	
Electrical	Input Voilage	100-277VAC,50/60Hz	100-277VAC,50/60Hz	100-277VAC,50/60Hz	
	THD	<20%	<20%	<20%	
	Beam angle	120°	120°	120°	
	Weight	2.7Kg	2.85Kg	2.95Kg	
	Dimension	325x230x123mm	325x230x123mm	325x230x123mm	
	Housing	Die-cast aluminum	Die-cast aluminum	Die-cast aluminum	
Physical	Cover	PC	PC	PC	
,	Mounting	Wall Mounting	Wall Mounting	Wall Mounting	
	Operation Temperature	-35°C~55°C	-35°C~55°C	-35°C~55°C	
	Finish	Gray	Gray	Gray	
	IP rated	lp65	lp65	Ip65	
	Certificate	ETL, cETL, CE, RoHS	ETL, cETL, CE, RoHS	ETL, cETL, CE, RoHS	
O and if it	Material Usage	RoHS compliant	RoHS compliant	RoHS compliant	
Certificate	Driver Class	Class Ⅱ	Class Ⅱ	Class II	
	LED Class	Rated to 50,000 hours	Rated to 50,000 hours	Rated to 50,000 hours	

#### 8.Installation

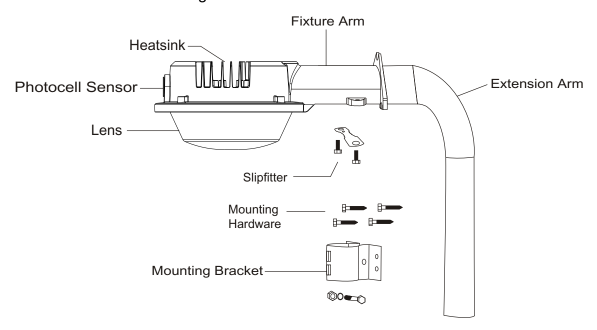
#### **SP-35W SP-50W**

- 1. Dusk-to-dawn LED Outdoor Barn Light luminaire features a design that can be mounted to any vertical surface using lag bolts or other comparable and suitable anchors, with a wiring compartment that is easily accessible without the need to remove the lens or disassemble the fixture.
- 2. Dusk-to-dawn LED Outdoor Barn Light can also be mounted to existing 1-1/2" or 1-5/8" pipe mounts, offering the installer the flexibility to satisfy many different mounting applications and requirements.
- 3. This is especially useful when using the LED Outdoor Barn Light to retrofit older dusk-to dawn luminaires.

#### **INSTALLATION#1-Wall Mounting:**



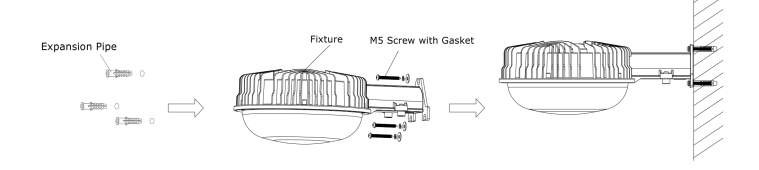
#### **INSTALLATION #2 -Arm Mounting**



#### SP-80W SP-100W SP-120W

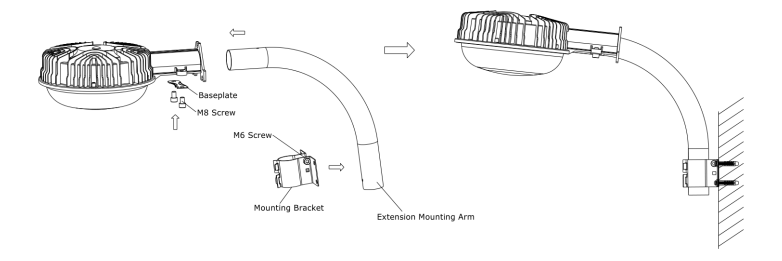
#### INSTALLATION#1-Wall Mounting:

- 1. Drill three holes into the wall, then screw the expansion pipe into the holes
- 2. Connect AC Power Line, Black-L wire, White-N Wire, Green-E Wire
- 3. Tighten three M5 screws with gaskets to fix the light on the wall



#### INSTALLATION #2 -Arm Mounting(Kindly Note: Mounting Hardware is not included):

- 1. Connect AC Power Line, Black-L wire, White-N Wire, Green-E Wire
- 2. Tighten the mounting bracket on the extension arm with M6 screw, then install the baseplate and two M8 screw to fix the arm on the fixture
- 3. Drill into the wall, then screw the expansion pipe into the holes
- 4. Tighten Four M5 screws to fix the light on the wall

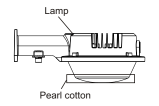


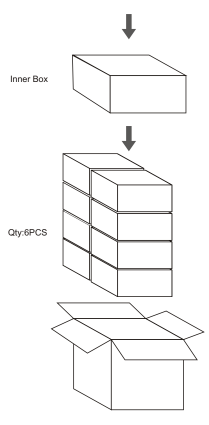
### 9.Packaging

Packaging: Wall Mounting

No.	Model	Power	N.W.	Inner Box	Qty/ctn	G.W	Outer Carton
1	SP-35W	35W	2.2Kg	296x203x132mm	8	10.5KG	570x315x435mm
2	SP-50W	50W	2.5Kg	296x203x132mm	8	11.5KG	570x315x435mm
3	SP-80W	80W	2.7Kg	380x280x145mm	4	13.5KG	645x395x310mm
4	SP-100W	100W	2.85Kg	380x280x145mm	4	14.0KG	645x395x310mm
5	SP-120W	120W	2.90Kg	380x280x145mm	4	14.5Kg	645x395x310mm

#### **SP-35W SP-50W**



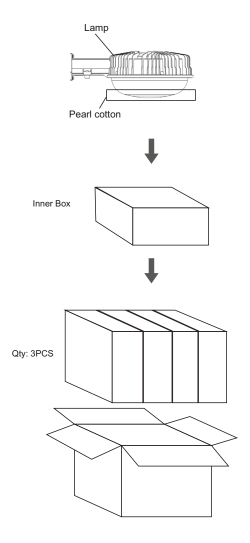


Inner Box: 296x203x132mm (11.7"x8"x5.2")

Qty/ctn: 8PCS

Outer Carton4 570x315x435mm (22.4"x12.4"x17.1")

#### SP-80W SP-100W SP-120W



Inner Box: 380x280x145mm (15"x11"x5.7")

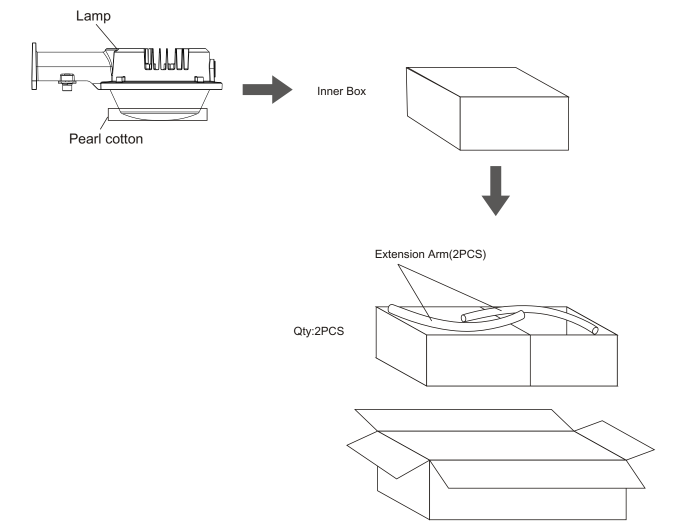
Qty/ctn: 4PCS

Outer Carton5 645x395x310mm (25.4"x16"x12.2")

#### Packaging: Arm Mounting

No.	Model	Power	N.W.	Inner Box	Qty/ctn	G.W	Outer Carton
1	SP-35W	35W	2.95Kg	296x203x132mm	2	6.9KG	570x315x435mm
2	SP-50W	50W	3.25Kg	296x203x132mm	2	7.5Kg	570x315x435mm
3	Arm		0.73KG	430x140x53mm	27	21.5kg	470 <b>x</b> 445x445mm

#### **SP-35W SP-50W**



Inner Box: 296x203x132mm (11.7"x8"x5.2")

Qty/ctn: 2PCS

Outer Carton625x240x170 mm(24.6"x 9.4"x 6.7")