

450W Parking Lot Shoebox LED light

Date: Location:	
Product:Project:	
Quantity:Catalog#	







FEATURES

- Multiple mounts Available. Easy install
- 100-277V or 480V input voltage available.
- Low profile housing with enhanced thermal heat sink.
- 6kV built-in plus 10kV external surge protection
- 50,000hrs Life time.

SUITABLE APPLICATIONS

- Warehouses
- Stadiums
- Factories
- Parking Lots
- Shopping Malls
- Supermarkets
- Logistic Centers
- Auto dealerships

CONSTRUCTION:

Heavy die-cast aluminum alloy housing with bronze powder-coated

OPTICAL SYSTEM:

High brightness lumileds LED chips. Special PC lens with TYPE III and TYPE V distribution

ELECTRICAL:

Available as 120-277V or 480V input. $-20^{\circ}C$ to $45^{\circ}C$,

INSTALLATION&MOUNTING:

Wall Mounting/Pole Mounting with Different Mount bracket for easy installation.

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment application.

CONTROLS&DIMMING

0-10V dimming comes standard.

PERFORMANCE

Model NO	Wattage				Light Efficiency	Kelvin Options
Model NO						Newiii Options
LS-ESBV7E450WAT3A1-abcdefg	450W	TypeIII	3.75A	1.62A	130LM/W	30K/40K/50K

Model NO	Wattage Viewing Angle Voltage/CurrentInput		e/CurrentInput	Light Efficiency	Kelvin Options	
Model NO				480V		Newiii Options
LS-ESBV7E450WAT3H1-abcdefg	450W	Type III	1.29A	0.93A	130LM/W	30K/40K/50K

Area/Parking Lot Shoebox LED light



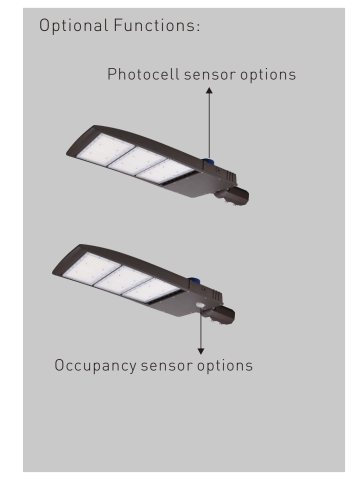
Electric Characteristic

Specification/Model	LS-ESBV7E450WAT3A1-abcdefg				
LED Driver	UL listed LED DRIVER 0-10V Dimmable				
Input power	450W	450W			
Lumens output	58500LM	58500LM			
Efficiency	130LM/W	130LM/W			
CRI	>82	>82			
Color Temperature	5000K	5000K			
Input voltage	120-277V/AC	277-480V/AC			
Light distribution type	TYPE III	TYPE III			
Working temperature	-20+45°C	-20+45°C			
Junction temperature	<75℃	<75℃			
lamps efficiency	≥90%	≥90%			
Certificate	UL CUL DLC	UL CUL DLC			
Equivalent	1000-1500W MH/HPS	1000-1500WMH/HPS			

Electric Characteristic

PRODUCT O	RDERII	NG GUIDE
LS-ESBV7E450WAT3A1 1 2 3 4 5 LS -ESBV7 E 450W	ů.] abcdefg
☑ LS Factor	y code	
☑ ESBV7 V7 Sh	noebox	
✓ 450W Power	☑ T3	Light distribution type
✓ A1 Input voltage 120 ✓ H1 Input voltage 277	•	

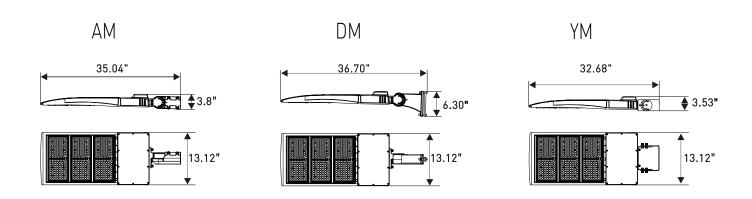




Area/Parking Lot Shoebox LED light

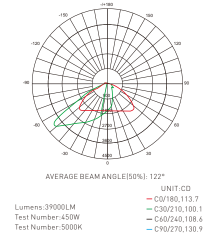


DIMENSION



DISTRIBUTION DIAGRAM





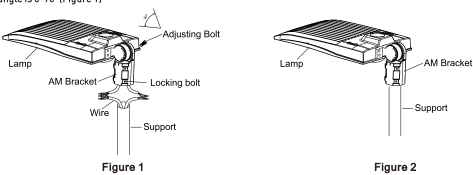
lnstallation

1.ADJUSTABLE FITTER MoUNTING (AM)

 $Step \ 1: Loosen \ the \ four \ bolts \ on \ AM \ bracket, connect \ the \ wires \ correctly, and \ pull \ the \ wires \ into \ the \ poles. (Figure \ 1)$

Step 2: Place the bracket into the pole and lock the four bolts. (Figure 2)

Notice: Adjustable angle is 0-90° (Figure 1)



Area/Parking Lot Shoebox LED light

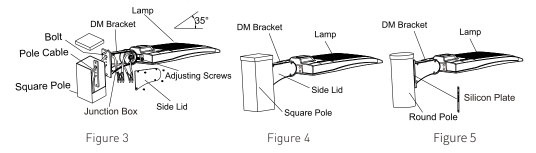


2.DIRECT MOUNTING (DM)

Step 1:Fix DM bracket to square pole with bolt, open the side lid of DM bracket, pull the wire intojunction box, and connect the wire correctly. (Figure 3) Step 2: Put the connected wire into the junction box, then cover the junction box. (Figure 4)

Notice: Adjustable angle is 0-35°(Figure 3).

Same as round pole installation, please remember to remove the silicon plate when install thefixture in round pole (Figure 5)



3.YOKE MOUNTING (YM)

Step 1: Drill holes on the wall as shown.(Figure 6)

Step 2: Knock the expansion bolts into the wall. (Figure 7)

Step 3:Connect the fixture to the bracket and tighten the screws; connect the wires properly and

put them into junction box. (Figure 8)

Notice: Adjustable angle is 0-90°(Figure 8)

