

# Shoe Box F Series

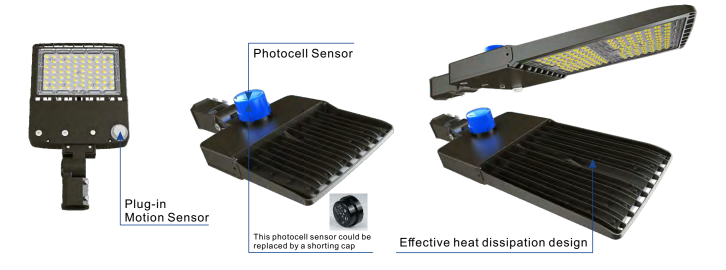
# **LED Area Light**











## **Product Overview**

The Shoebox Light is an impressive blend of performance, value and aesthetics. It is available in a wide range of lumen packages to meet a variety of outdoor lighting needs, including campus and parking lot applications. The area luminaire can be combined with a complete, architecturally sophisticated LED family to create a total solution for commercial, municipal, retail, education and hospitality applications. The optional visual comfort optic distributes light through a non-pixelated light source that produces uniform, eye-friendly illumination with minimal glare. The high-performance, IP65-rated luminaire delivers a minimum of 140 lumens per watt, resulting in significant energy savings while ensuring long service life in the field.

### Features:

- Power adjustable: 50/80/100W; 80/100/150W; 100/150/200W; 150/200/250W; 200/250/300W.
- CCT tunable: 3000/4000/5000K or 4000/5000/6000K.
- Motion sensor and daylight sensor available.
- Lumen packages ranging from 7000lm to 42,000lm.
- Comes with multiple bracket options, 5 year warranty on the entire luminaire.
- 10/20 kV surge suppression standard
- Available in Type II, Type III, Type IV, and Type V optics

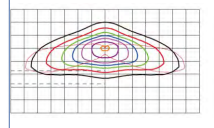


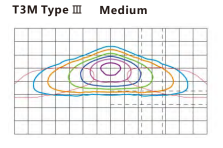
# **Technical Information:**

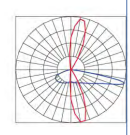
Model	F1	F3	F5
Wattage(Single)	100W	150W; 200W	300W
Wattage(Tunable)	50W/80W/100W	80W/100W/150W; 100W/150W/200W	150W/200W/300W
Light Efficiency		140 lm/W	
Input Voltage		AC100-277V/AC100-347V	
Power Frequency		50/60Hz	
<b>Power Efficiency</b>		94%	
Power Factor		0.95	
Heat Radiator		Die-Cast Aluminum	
Beam Angle		T2 T3 T4 T5	
LED Type		3030/2835	
CRI		70 / 80	
CCT(Tunable)		3500K/4000K/5000K 4000K/5000K/6000K	
Working Life-span		> 50000 hours	
IP Rating		WET LOCATION AND IP65	
Surge Protection		10/20 kV(optional)	
Carton Dimensions(SF Bracket)	577x282x146mm 22.7x11.1x5.7inch	625x380x130mm 24.6x15x5.1inch	890x405x125mm 35x16x5inch
Carton Dimensions(AAM Bracket)	515x282x146mm 20.3x11.1x5.7inch	645x380x130mm 25.4x15x5.1inch	890x405x125mm 35x16x5inch
Net Weight	3.6kg/7.9lbs	5.2kg/11.5lbs	6.5kg/14.3lbs
Gross Weight	4.8kg/10.6lbs	6.7kg/14.8lbs	8.5kg/18.7lbs

# Photometry:

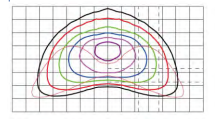
T2M Type Ⅱ Medium

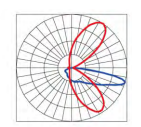




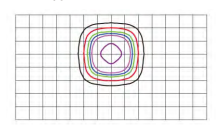


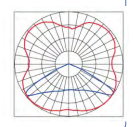
T4S Type IV Short





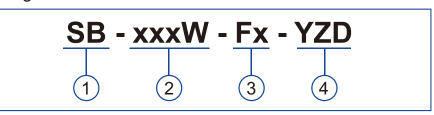






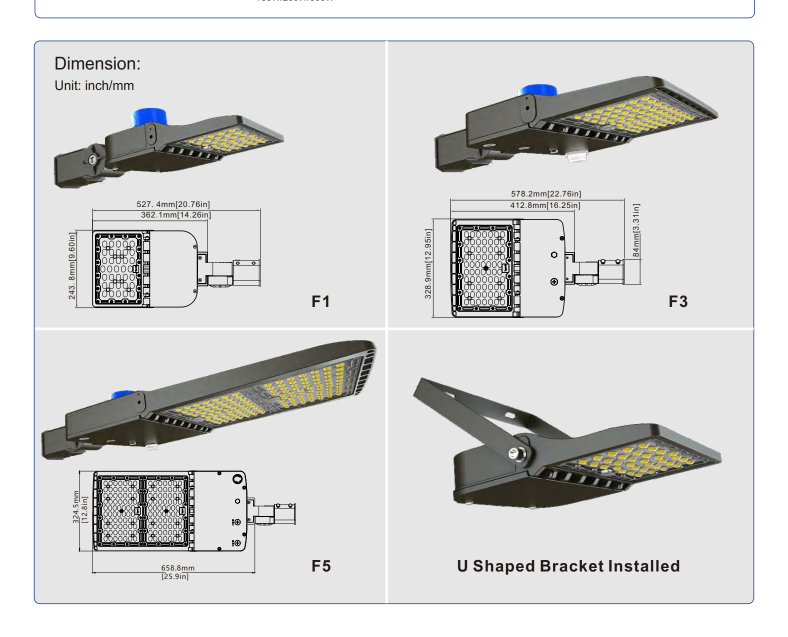






• F1/F3/F5

- 1) PRODUCT NAME
  - Shoe Box
- (2) WATTAGE
  - 50W/80W/100W
  - 80W/100W/150W
  - 100W/150W/200W
  - 150W/200W/300W
- (3) MODEL NO. (4)
  - 4 DIMMING OPTION, CCT&BEAM ANGLE
    - Y=D: Dimmable
- Z=CA: Color Adjustable
- Y=N: Non-dimmable
- D=T1, T2, T3, T4
- ♦ Z=CCT, 27=2700K, 30=3000K





## Accessories:







Arm Mounting Kit



Slip Fitter



**Trunnion Mounting Kit** 



Bracket

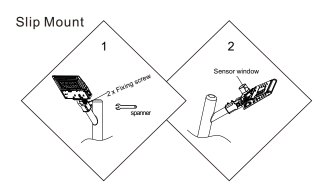
# Installation Guidance:

- 1. Tighten 2 x Fixing screws by spanner, ensure to add star washer avoid the screws will loose.
- 2. Turn on the power to test shoe box light, but you need to cover the sensor window if there is sunshine.

# Arm Mounted 1 2 x Fixing screw Sensor window

Drill holes on the square pole corresponding to the holes on the arm, and use the bolt and nut plate to fix the fixture to the pole tightly.

Connect the AC wire of the fixture and tighten the water-proof gasket and cover plate on the arm by screws, then power on.

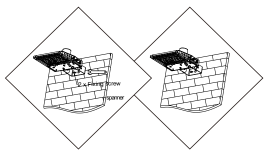


Slip fitter mounts are very easy to install as they usually slide over standard 2 3/8-inch lighting poles.

The biggest advantage of slip fitter mounts is that they give you the ability to angle the light inwards.

They have adjustable heads. They enable you to move the heads to the position you desire.

### **Trunnion Mounted**



These are versatile mounts and fit at the bottom of the LED Shoe Box lights.

They borrow their design from the mounts that are generally used on flood lights (yoke mounts).

They are the go-to mounts for unique applications.