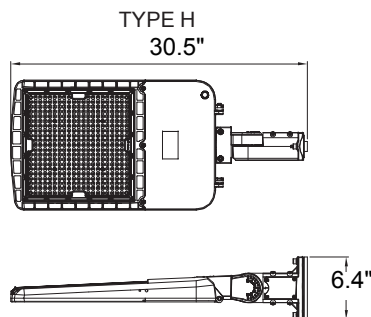
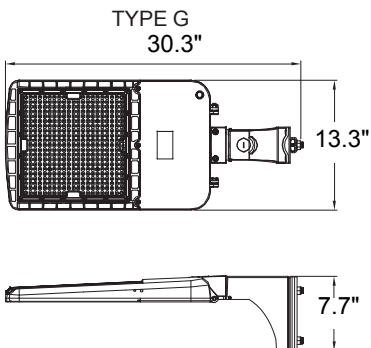
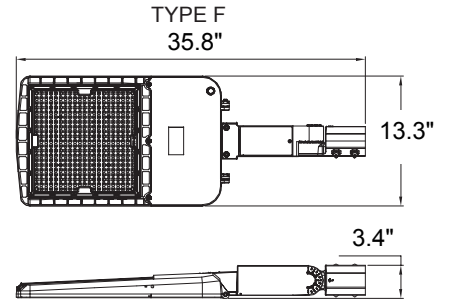
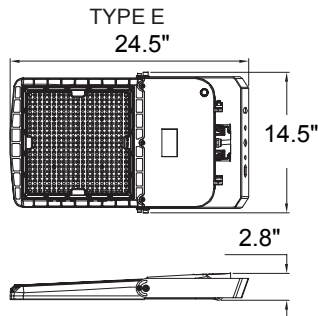
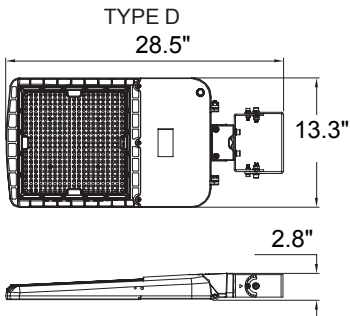
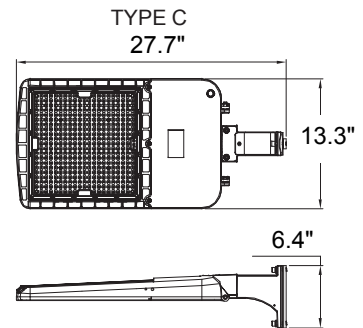
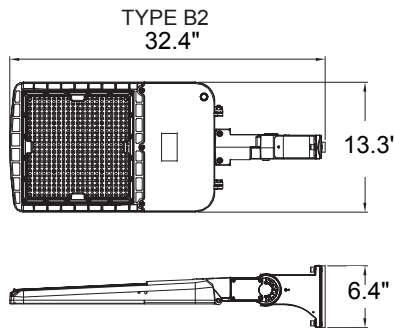
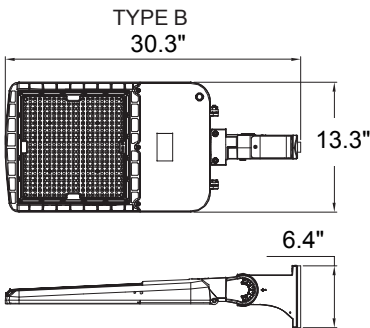
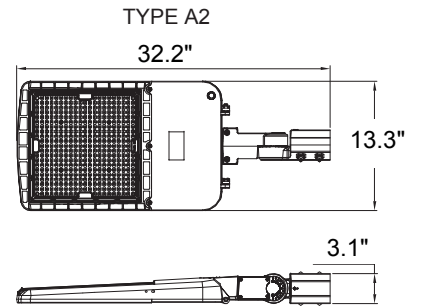
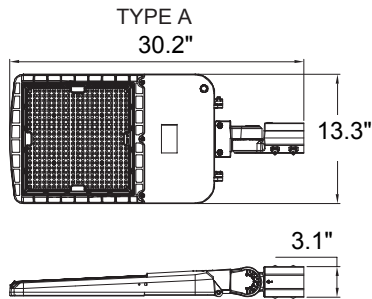
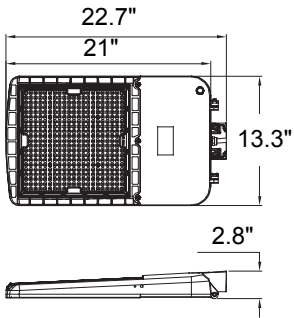


SHOE BOX-LED LIGHT ADJUSTABLE WATTAGE/CCT



150W/200W/240W



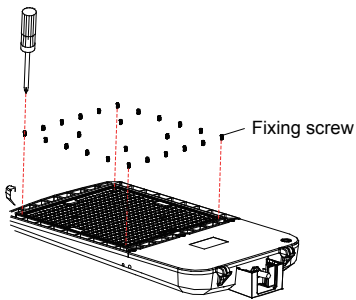
Lighting Parameters

Part No.	Input Voltage	Frequency	Power	Rated Current
SHOEBOX-SL0820-240W-H3-TCP	AC100-277V	50/60Hz	150W/ 200W/ 240W	2.64A

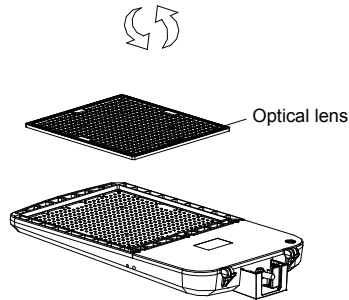
Lamp Bead Model	SMD 3030		
Certificates	UL, CUL		
Lighting Angle	TYPE III-M / TYPE IV-S / TYPE V		
Lighting Efficiency	130Lm/W		
Color Rendering Index	Ra>80		
Working Temperature	-40°F ~+113°F / -40°C ~ +45°C		
Storage Temperature	-40 °F ~+158 °F / -40°C ~ +70°C		
Environment Location	WET LOCATIONS (IP65)		
Life span	>50000H		
Lamp shell	BROWN / BLACK		
Accessories options	Photocell; Shorting cap; Surge protector		
	PIR sensor; Motion sensor; Bluetooth sensor		
	Waterproof cover plate of photocell hole		
Accessories mounting brackets	TYPE A (Slip-fitter) 	TYPE A2 (Slip-fitter) 	TYPE B (Square/Round pole mount with slip-fitter function) 
	TYPE B2 (Square/Round pole mount with slip-fitter function) 	TYPE C (Square/Round pole mount) 	TYPE D (Trunnion) 
	TYPE E (Yoke) 	TYPE F 	TYPE G 

Operation Instruction of Rotating Optical Lens

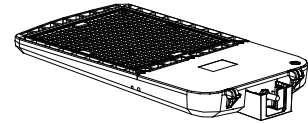
Step 1. First loosen the screws on the lens screws (total 24PCS), as shown in the figure;



Step 2. Remove the optical lens, rotate it clockwise or counterclockwise to a desired angle, as shown in the figure;



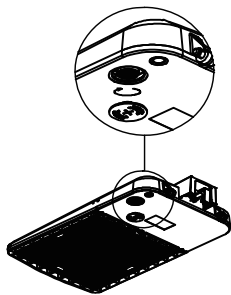
Step 3. Put back the adjusted optical lens, lock screws back, as shown in the figure.



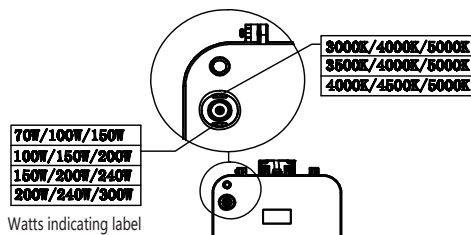
Watts selected Operation Manual

Notes: CCT selectable only and Wattage selectable only versions are also available.

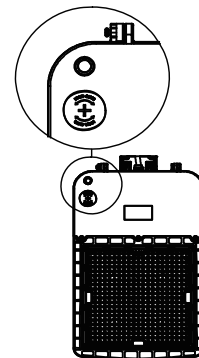
1. Take off the waterproof rubber cover from the wattage-box.



2. Select the wattage by using the slide switch.



3. Put back the waterproof rubber cover.



Extended function

(Cover plate, Photocell, Shorting cap)



(Surge, lighting arrester)



(Respirator)



(PIR sensor, Motion sensor)

