

LED SHOEBOX LIGHT

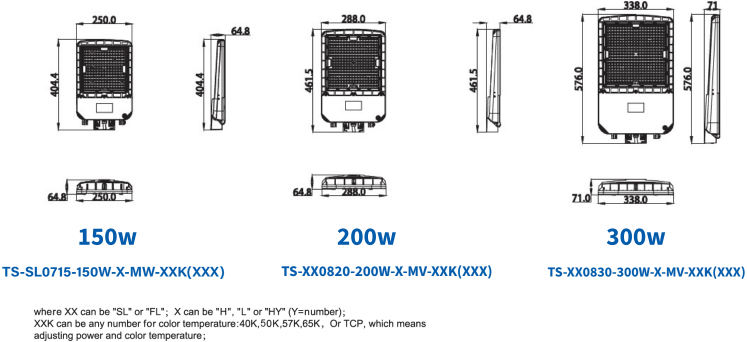


Product Features

 High Surge protection: 6KV.
gh efficiency LED Driver, the wide range input voltage
AC100-277V,AC120-347V,AC277-480V,
Lumileds LED high luminous efciency and long life.
Cast aluminium design, better cooling and easy replacement, light quality, LEDTj<185
Excellent optical design, greatly improve the light utilization and

evenness.

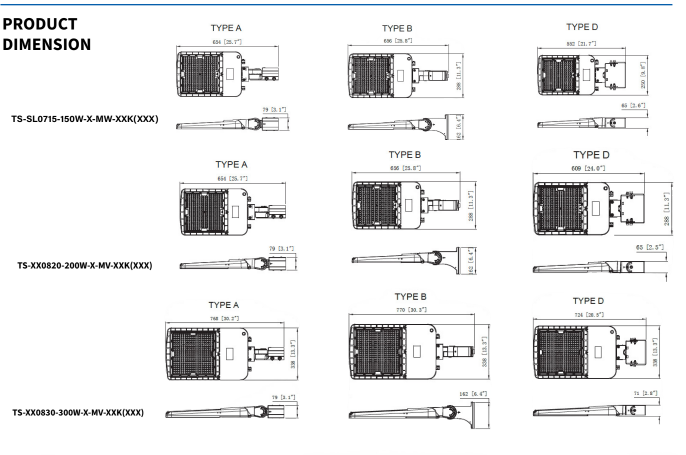
 Special designed rotatable lens, suitable for more applications.
Photocell Control, Motion senser, PIR senser Available (Option).
F.



adjusting power and color temperature; (XXX) can be blank = no sensor function, PIR = PIR sensor,PTC = Photocontrol, MS = Microwave sensor,PIP = PIR sensor and Photocontrol, MSP = Microwave sensor and Photocontrol, PR = PR Motion Sensor, PSC = Photocontrol socket and shorting cap, BT = Bluetooth Motion Sensor. BTP=Bluetooth motion sensor and Photocontrol



LED SHOEBOX LIGHT

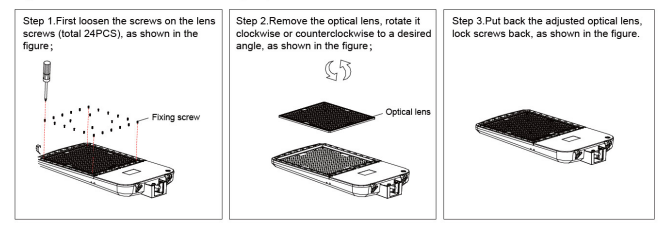


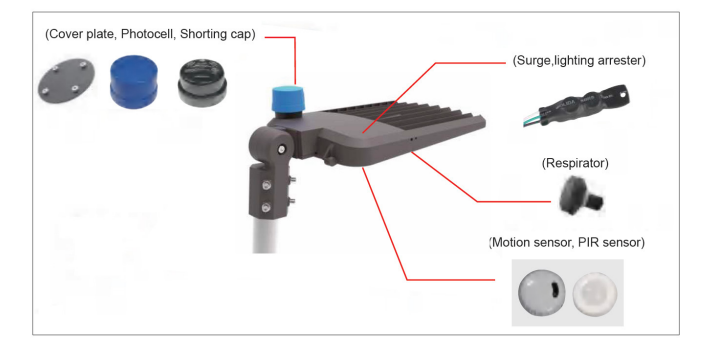
Lamp Bead Model	LUMILEDS				
Certificates	UL,CUL				
Lighting Angle	TYPE III-M / TYPE IV-S / TYPE V				
Lighting Efficiency	130/140 Lm/W				
Color Rendering Index	Ra>80				
Working Temperature	-40°F ~+113°F / -40°C ~ +45°C				
Storage Temperature	-40 °F ~+158 °F / -40°C ~ +70°C				
Environment Location	WET LOCATIONS (IP65)				
Life span	>50000H				
Lamp shell	BROWN / BLACK				
Accessories options	Photocell;Shorting cap;Surge protector				
Accessories options	PIR senser;Motion sensor				
	Waterproof cover plate of photocell hole				
	TYPEA (Slip-fitter) TYPEA2 (Slip-fitter) TYPEB (Square/Round pole mount with slip-fitter function)				
Accessories mounting brackets	TYPE B2 (Square/Round pole mount with slip-fitter function)				
	TYPE E (Yoke)				

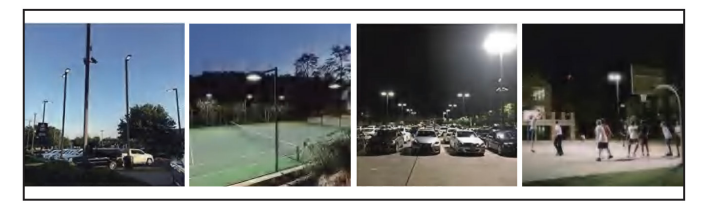


LED SHOEBOX LIGHT

Operation Instruction of Rotating Optical Lens









The fixture and bracket will be packed seperately.

Fixture	Outer box (L*W*H)	Qty/Ctn (pcs)	N.W/pcs (lbs/Kg)	G.W/pcs (lbs/Kg)	Remarks
100W	17.99"*11.81"*4.72" 457*300*120mm	1	6.28/2.85	8.29/3.76	
150W		1	6.48/2.94	8.50/3.86	
200W	20.24"*13.31"*4.72" 514*338*120mm	1	6.96/3.16	8.86/4.02	1.0M cable
240W	633*388*128mm	1	10.31/4.68	12.56/5.70	
300W		1	10.75/4.88	13.00/5.90	

Bracket	Outer box (L*W*H)	Qty/Ctn (pcs)	N.W/pcs (lbs/kg)	G.W/Ctn (lbs/kg)
TYPE A	15.0"*9.3"*10.0" 380*236*255mm	8	2.9/1.3	25.1/11.4
TYPE B	17.3"*13.9"*10.2" 440*352*260mm	8	4.0/1.8	34.0/15.4
TYPE C	16.5"*13.9"*7.7" 420*352*196mm	8	2.6/1.2	23.1/10.5
TYPE D	14.8"*11.8"*7.9" 376*300*200mm	8	2.9/1.3	24.9/11.3
TYPE E	15.59"*14.33"*8.66" 396*364*220mm	8	2.02/0.92	2.42/1.10
TYPE F	15.1"*14.3"*8.9" 383*364*225mm	8	4.9/2.2	41.9/19.0
TYPE G	16.7"*10.0"*16.7" 425*253*425mm	8	4.2/1.9	36.6/ 16.6
TYPE H	13.94"*10.24"*16.7" 354*260*425mm	8		

1、 Using the standard working voltage: AC100~277V/120-347V/277-480V, 50/60Hz, do not exceed.

- 2. Be sure the power supply is turned off before installation.
- 3. Switch off power of the mains supply or the connection lead respectively before doing any works.
- 4. Please note waterproof, dustproof, electricity prevention and shockproof for the external power wires.
- 5. Directl x bolts on the installation stem through the hole on the mounting bracket.
- 6. Be sure the connection between the wires is in good condition when install the lamps, beware of leakage.
- 7. Please read the speci cation carefully before installation.
- 8、 The complete i
- The fixture and bracket will be packed seperately.

nstallation must be handled by an electrical expert.