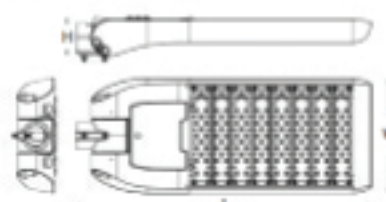




High Bright Street Light IP67

Series: SLL Model: A,B,C,D
 IP65 Weatherproof
 Optional Photocell



- ❖ 100,000 Hrs
- ❖ 10 Year Warranty

- 1) T1M: Type I Medium
- 2) T2M: Type II Medium
- 3) T3M: Type III Medium
- 4) T3L: Type III Long
- 5) T4S: Type IV Short
- 6) TSU: 10"
- 7) T5V: 25"
- 8) T5W: 40"
- 9) T5S: 60"
- 10) T5M: 90"
- 11) T5L: 120"
- 12) TSD: Glare resist diffuser.

Applications:
 •Parking Garage
 •Parking Lot
 •Wall and Area Lighting
 •Indoor or Outdoor
 •Commercial buildings
 •Residential
 •Schools
 •Medical

Benefits:
 90% Energy Savings
 Low or no heat
 IP65 Weatherproof
 AC or DC Volts
 Long Life Anodized coating
 100,000 hrs life

General specifications:

Electrical:

1. Power Factor: >0.95 at full load.
2. Total Harmonic Distortion: <20% at full load.

Lifetime per TM21 and working temperature:

3. Reported L70 Lifetime: >60,000 hours . Calculated L70 Lifetime: >100,000 hrs.
4. Ambient Temperature (Ta): -40 to 50 degrees celcius (-40 to 122 degrees Fahrenheit).

Typical Luminous Efficacy:

5. SLA models: 110 lm/w (5000K CCT, Ra>70).
6. SLB, SLC and SLD models: 100 lm/w (5000K CCT, Ra>70).
 System Efficacy and power are customized, e.g. 130 lm/W.

Materials:

7. LED option: CREE or PHILIPS Lumileds.
8. LED Driver Origin: PHILIPS or MEANWELL.
9. Optional NEMA photocell with its receptacle, or shorting cap with its receptacle.
10. Optional motion sensing dimmer for future energy saving and lighting control.
11. Optional bird spike to avoid bird waste pollution
12. Worldwide top brand quick connector for tool-free wiring, and terminal block for easy wiring, two axis T-shaped bubble levels for ease of leveling and tilting angle setup as well.
13. Die cast aluminium LED driver compartment, spigot, and led light bar end cap with corrosion resistant powder coating. Extruded aluminium alloy heat sink with anodized finish. 304 graded stainless steel protective cover to protect UV resistant polycarbonate lenses.

SERIES/MODEL	Control	Power	Volt	CCT	Housing Color	Lens
SLLA=(100-277vac 530ma)	00=None	X20=20W(SLLD)	10-100-277vac	W30=3000k	GR=Gray	T1M
SLLB=(100-277vac 700ma)	01=Photocell	X30=30W(SLLA,D)	34=347/480	W40=4000K	BK=Black	T2M
SLLC=(347/480vac 700ma)	02=Motion	X40=40W(SLLB,D)	09=9-18	W50=5000K	WH=White	T3M
SLLD=(18-32Vdc)	03=Motion and Photo	X60=60W(SLLA,D)	18-18-32	W57=5700K	BZ=Bronze	T3L
	04=Dali	X80=80W(SLLB,C,D)				T4S
	05=1-10v Dimming	X90=90W(SLLA,D)				TSU
		120=120W(SLLA,B,C,D)				T5V
		150=150W(SLLA)				T5W
		160=160W(SLLB,C)				T5S
		180=180W(SLLA)				T5M
		200=200W(SLLB,C)				T5L
		210=210W(SLLA)				T5D
		240=240W(SLLA,B,C)				
		270=270W(SLLA)				
		280=280W(SLLB,C)				
		300=300W(SLLA)				
		320=320w(SLLB,C)				