



CONSTRUCTION & MATERIALS

- Heavy duty die-cast aluminum housing, fully sealed to be dirt and bug proof
- New Up-Down Penetrative heat sink design to optimize thermal transfer and maximize performance and life of LED
- IP 65 waterproof protection
- Seven kinds of mounting adapters for option
- L70: 60,000 hrs
- Photocell mode available
- Surge protector available
- Install directly onto the pole or surface with optional adapters.

FINISH

- Bronze

ENVIRONMENTAL SYSTEM

- ETL/cETL/DLC qualification for outdoor wet/damp locations

ELECTRICAL SYSTEM

- Inventronics LED driver with 10KV surge protection line-earth
- Input voltage 120-277VAC, 50/60Hz (250-528VAC available)

OPTICAL SYSTEM

- Light distribution Type III, IV and V
- 130 lm/w output

WARRANTY

7 Years



LT-SPLB SERIES LED PARKING LOT LIGHT

LED Parking Lot Lights provides excellent Philips LED up to 130 lm/w fixture and unique heat sink dissipation design. Powder-coating finish assures corrosion resistance and long-lasting aesthetics. Seven kinds of arm and optional structural rod bracket for different pole mounting. Also Type III, IV and V of lens can get different light distribution is available for parking lot lighting, area lighting, pathway lighting, garden lighting and other area sites lighting etc.

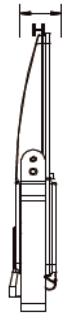
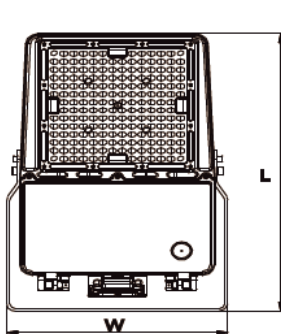
Performance

Light Efficiency: 130-135 lumens/w
Input Power: 75W, 100W, 150W, 200W, 240W, 320W
CCT: 3000K, 4000K, 5000K, 5700K
Finish: Bronze
Input Voltage: 100-277vac or 250-528vac
Warranty: 7 years
Light distributor : Type III, IV and V.
TM-21: > 48,000 hrs
L70: > 46,000 hrs
Dimming: 0-10V standard
Certificate : ETL/CETL certified, DLC

Adapter Option

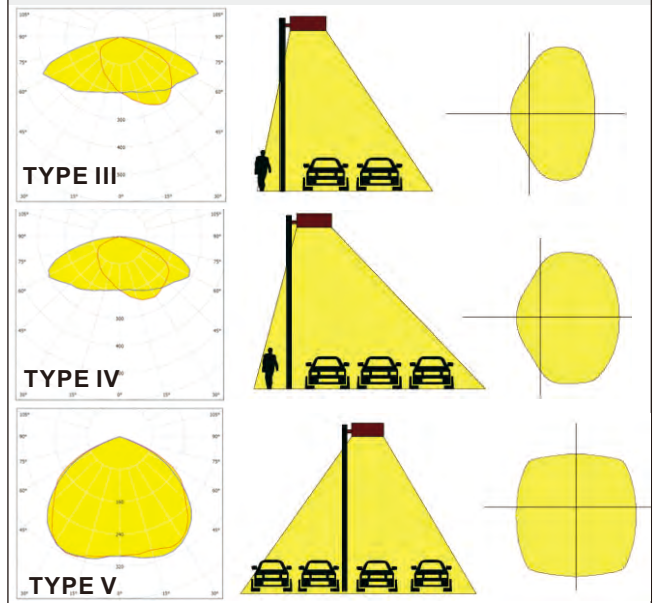


Dimension



Model#	Length (inch)	Width (inch)	Height (inch)
LT-SPLB075/100/150	10.40	17.2	2.3
LT-SPLB200	11.2	18.2	2.3
LT-SPLB240/300	15.1	20.9	2.5

Light Distribution



Order Information

Sample Number: LT-SPLB100-50K-TA-PC-DM-T3

Com.	Family Name	Wattage	Voltage	CCT	ADAPTER TYPE	Control Mode	DISTRIBUTION TYPE
LT	SPLB Parking Lot Light B	075=75W 100=100W 150=150W 200=200W 240=240W 300=300W	Blank=100-277VAC HV=250-528VAC	30K=3000K 40K=4000K 50K=5000K 57K=5700K	SF AE EA TR YK	PC=Photocell MS= Motion sensor DM=1-10VDC DIM	T3=Type III T4=Type IV T5=Type V

MORE QUALIFIED PRODUCTS. PLEASE CONTACT

<https://www.lightideled.com>
 Lightide Manufactory Co., Ltd All right reserved.

