LED Parking lot light

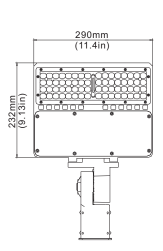
SBL-

This LED light is widely used for parking lot lighting, and other places where need energy saving and high color rendering index lighting.



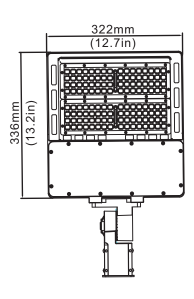
Dimension

80w

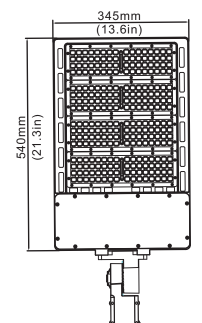


OLG OS THE

100W-150w



LM79-80 TM-21



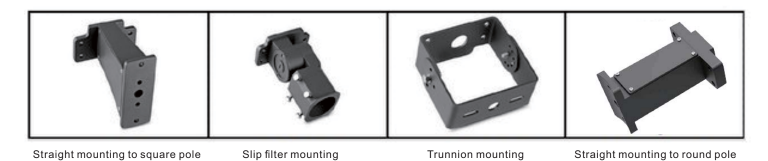
300w



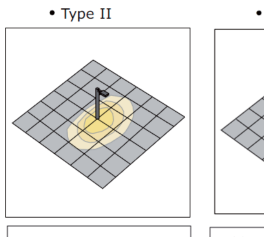


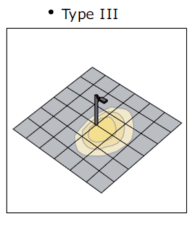
Product feature

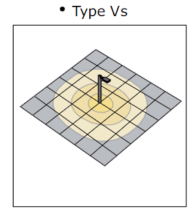
- Aluminum alloy housing processed with anodization, solid in structure and withstand the corrosion
- Universal AC input / Full range 100-277VAC
- Protections: Short circuit / Over current/ Over temperature
- Wide colour availability in degrees Kelvin(K)
- Easy installation, adjustable stand lets you point the light at different angles
- Protection rate: IP65
- 4 type mounting brackets

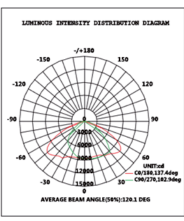


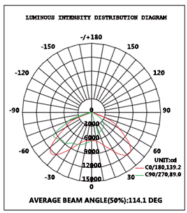
3 distribution type: Type II short, Type III short, Type Vs.

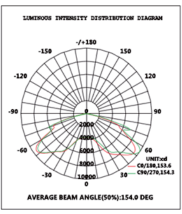












Specification data

Item No.	Rated Power	Input Voltage	Power Factor	Replacement	Luminous Flux	CRI
SBL-80W	80W	100-277VAC	PF>0.95	175-225w CFL, HPS	12,000lm	Ra>83
SBL-100W	100W	100-277VAC	PF>0.95	250-300w MH, HPS	14,700lm	Ra>83
SBL-120W	120W	100-277VAC	PF>0.95	300-400w MH, HPS	17,500lm	Ra>83
SBL-150W	150W	100-277VAC	PF>0.95	350-450w MH, HPS	21,500lm	Ra>83
SBL-300W	300W	100-277VAC	PF>0.95	1000-1200w MH, HPS	43,000lm	Ra>83

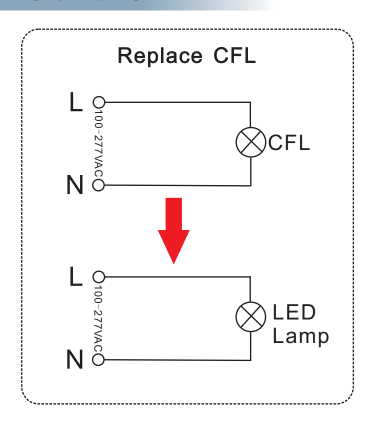
• Color temperature: 2700k, 3000k, 4000k, 4500k, 5000k, 5700k, 6500k

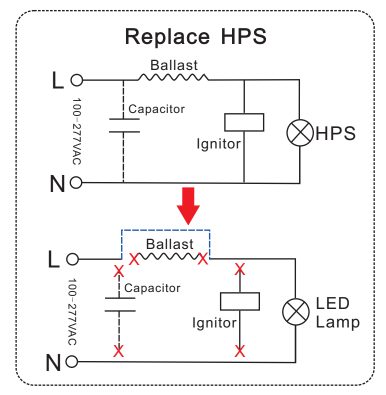
• Life time: >50,000 hours

• Warranty: 5 years factory warranty



Installation





Notes:

- Don't take the LED lamp apart
- The LED lamp must work under the right voltage according to the specification
- Not suitable for dimmers or electronic switches or remote controls