Product Description:

1, Specifications of LED Flood Light.

Item No	Certficates	Lumens	Voltage	CCT	Beam Angle	PF
TSTU-50B	UL, CE, RoHS, FCC,	6,500	AC100-277V / 347-480VAC	2700-7000K	78*132 / 60*90	>0.9
TSTU-100B	UL, CE, RoHS, FCC	13,000	AC100-277V / 347-480VAC	2700-7000K	78*132 / 60*90	>0.9
TSTU-150B	UL, CE, RoHS, FCC	19,500	AC100-277V / 347-480VAC	2700-7000K	78*132 / 60*90	>0.9
TSTU-200B	UL, CE, RoHS, FCC	26,000	AC100-277V / 347-480VAC	2700-7000K	78*132 / 60*90	>0.9
TSTU-300B	UL, CE, RoHS, FCC	39,000	AC100-277V / 347-480VAC	2700-7000K	78*132 / 60* 90	>0.9
TSTU-400B	UL, CE, RoHS, FCC	52,000	AC100-277V / 347-480VAC	2700-7000K	78*132 / 60*90	>0.9

2, Features and advantages of LED Flood Light

1), LED chip: Philips Lumileds as light source;

2), LED Driver: UL, cUL Approved Mean Well driver;

3), Voltage: AC100-277V, AC347-480V;

4), Outstanding resistance to corrosion for 5,000hours salt spray test;

5), Professional thermal structure, cross-ventilation design to improve heat dissipation;

6), Approved by professional wind tunnel test, withstood a level of 12 hurricane;

7), High-Tech Optical design;

8), IP rating: IP65 Waterproof;

9), Test report of our tunne lights available;

10), LM79/LM80/IES files available;

11), Salt spray test report of our LED Tunnel light available;

12), No UV, No Lead, No Mercury.