






All LEDs adopt Bridgelux chip (American brand) to sure its high quality and good performance

Picture	Model	Power	Voltage	Lumen	Color Temperature	Power Factor	Degree of Reflector	Protection Rating
	FZ-TU390-50W	50W	Input 85~265VAC	4500~5000lm	2700~7000K	90%	120°	IP65
	FZ-TU390-60W	60W	Input 85~265VAC	5400~6000lm	2700~7000K	90%	120°	IP65
	FZ-TU390-70W	70W	Input 85~265VAC	6200~7000lm	2700~7000K	90%	120°	IP65
	FZ-TU390-80W	80W	Input 85~265VAC	6800~8000lm	2700~7000K	90%	120°	IP65
	FZ-TU590-100W	100W	Input 85~265VAC	9200~10000lm	2700~7000K	90%	120°	IP65
	FZ-TU590-120W	120W	Input 85~265VAC	11000~12000lm	2700~7000K	90%	120°	IP65



	FZ-TU590-140W	140W	Input 85~265VAC	12600~ 14000lm	2700~7000K	90%	120°	IP65
	FZ-TU590-160W	160W	Input 85~265VAC	14500~ 16000lm	2700~7000K	90%	120°	IP65
	FZ-TU590-200W	200W	Input 85~265VAC	19000~ 21000lm	2700~7000K	90%	120°	IP65

LED Floodlight Features:

Features:

1. Ordinary high power LED floodlight uses PMMA lens whose color will easily become yellow. Our product using EP lens, greatly improve the capacity of proofing again harsh weather conditions.
2. LED floodlight applies special cooling system which can keep the temperatue from inside to outside stay around 50d C. Not only decrease the light fading intensity of high power LED, but also guarantee the quality stability of high power LED.
3. All wires and electronic lines have been processed with plastic to assure our product reach the IP65 waterproof grade. It will be in a whole skin even if be put into water.
4. LED floodlight uses Bridgelux as light source, energy saving, long life time, no ultraviolet radiation and caloric radiation, economic and environmental. It is mainly suitable for city night view engineering exhibition, large square, high-class hotel, high-class office building, garden, gymnasium and other decorative lighting applications. The buildings and squares look like being in the fantastic tale world by various beautiful effect