



TGIC

painting



IP66









Driver





RoHS

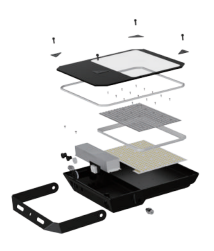






Features and Benefits

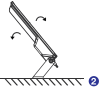
- CCT & Power selectable.
- · Cutting-edge innovation: Slimmer, Lighter and Brighter Design.
- SMD2835 LEDs with high-lumen output. Rated 170lm/w and up to 180lm/w.
- Built-in Driver provides 90-305Vac, 6/6kV surge, and high efficiency of up to 96%.
- Pre-wired with regular power plug, 1.2m lead.
- · TGIC tough coating application.
- · IP66 and IK08 impact resistant.
- · Rated life span 50,000hrs
- 5-year warranty. "RIP" Recall Insurance Policy.



Installation



Fix the floodlight onto the mounting surface with 2pcs M10 screws and relevant washers.



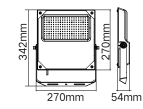
Adjust the direction of floodlight by unscrew the side hexagon socket head screws.

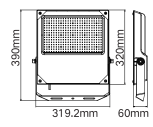


After adjust the direction, fasten the unscrewed screws and complete wiring properly.



DIM +(PURPLE) DIM/AUX-(PINK) AUX +(BLACK/WHITE) AC/L(BROWN) AC/N(BLUE) PE(GREEN/YELLOW)





Technical Specifications

Model No.	Power Selectable	LEDs	Lumen	зсст	CRI	Beam Angle	Voltage	PF	N.W./pc	Surge Protection	Dir W	nensio H	n D
LLFM- 100WPS-CCT	100W 80W 50W	OLUMILEDS SMD2835	17000lm	3000K 4500K 6500K	70	120°	90~305VAC	0.95	2.84kg	6KV	270	342	54
LLFM- 200WPS-CCT	200W 150W 120W	OLUMILEDS SMD2835	34000lm	3000K 4500K 6500K	70	120°	90~305VAC	0.95	4.21kg	6KV	319.2	390	60