

CPS Series

LED Flood Light 50W, 100W, 150W and 200W



- Super economy model of floodlight
- Integrative design for heat sink and housing, The LED is closely connected to the surface. The heat from the LED is removed through the heat dissipation wing and also by air ventilation.
- Aluminium alloy diecast baking varnish heat sink, clear tempered glass, ensures good heat dissipation.
- Use toughened glass and the light transmittance is about 93%.

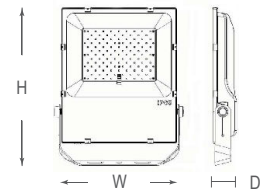
More Informations
Visit our website >>



Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-FL3CP12-A	30	3600 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL5CP12-A	50	6000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL10CP12-A	100	12000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL15CP12-A	150	18000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL20CP12-A	200	24000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	2 Years

Structure Diagram



Model	H (mm)	W (mm)	D(mm)
KC-FL3CP12-A	200	180	50
KC-FL5CP12-A	301	220	50
KC-FL10CP12-A	405	301	63
KC-FL15CP12-A	433	335	63
KC-FL20CP12-A	473	366	63

Light Distribution

