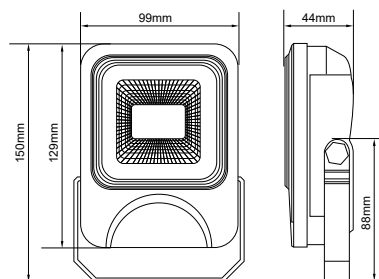


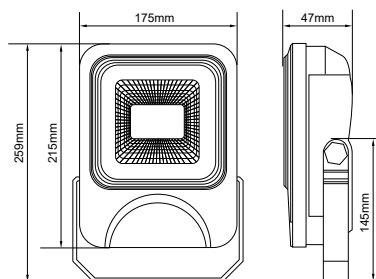
LED FLOODLIGHTS



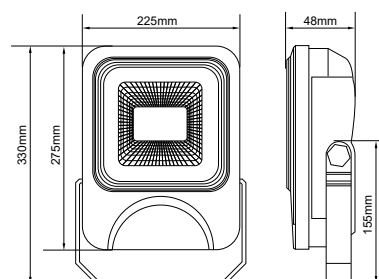
10W



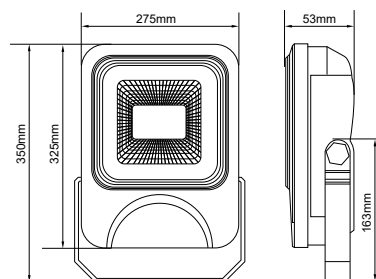
30W



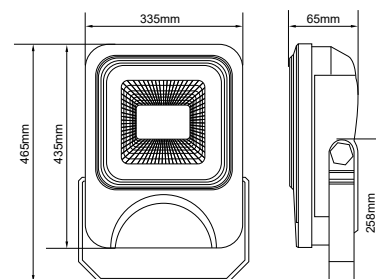
50W



100W



200W



PRODUCT FEATURES

- ✓ High thermal efficient aluminium housing - superior heat dissipation
- ✓ Epistar 3030 Chips - Unique reflector with 5% improved reflectivity rate
- ✓ IP66 rated - double waterproof design - corrosion-resistant - durable
- ✓ The latest LED technology and design for performance & durability
- ✓ Energy savings & reduced maintenance
- ✓ Environmentally friendly: no mercury or hazardous substances



PRODUCT SPECIFICATION

Code	Dimensions	Lumens	Power	Voltage	LED	CCT	CRI	Beam	IP	PIR Sensor	Dimmable
FL/10W/6K/NS	129*99*44mm	1100	10W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	x	No
FL/10W/6K/S	129*99*44mm	1100	10W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	✓	No
FL/30W/6K/NS	215*175*47mm	3300	30W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	x	No
FL/30W/6K/S	215*175*47mm	3300	30W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	✓	No
FL/50W/6K/NS	275*225*48mm	5500	50W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	x	No
FL/50W/6K/S	275*225*48mm	5500	50W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	✓	No
FL/100W/6K/NS	325*275*53mm	11000	100W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	x	No
FL/100W/6K/S	325*275*53mm	11000	100W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	✓	No
FL/200W/6K/NS	435*335*65mm	22000	200W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	x	No
FL/200W/6K/S	435*335*65mm	22000	200W	AC85-277V	Epistar 3030	6000K	>80	120°	IP66	✓	No