

LED FLOOD LIGHT DATA SHEET

Outdoor LED floodlighting is used for outdoor lighting, usually mounted on buildings or columns, to provide directional lighting for a variety of space types. This type of lighting is commonly used to provide lighting for safe areas, areas for vehicle and pedestrian use, building wall cleaning areas, as well as Spaces for sporting activities and other large areas that require general outdoor lighting. Our floodlights can add dimming function according to the need, such as RGB,WIFI,APP, etc. Welcome to OEM,ODM.

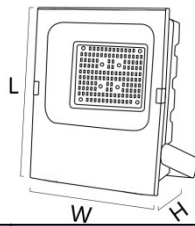
PRODUCT FEATURES

- Wattages: 35W,50W,70W, 100W, 150W, 200W,240W,300W
- Color Temperatures: 50K (standard), 30K-65K (OPTIONAL)
- Voltage Input: 100-277VAC, 200-480VAC
- CRI: >80+
- IP66
- Beam Angle: 120 degrees
- LED Lifespan: 50,000 hours
- Warranty: 5 years
- certificate: CE ETL DLC
- Addable function



★RGB+CCT APP,WIFI,Smart Life,Photocell .

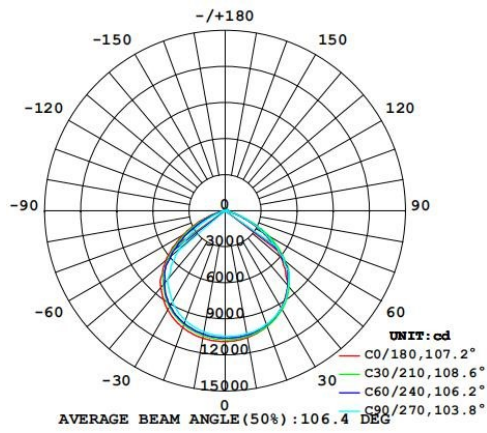
- ✓ Dimming: Smooth dimming control .
- ✓ Remote Range: RF radio frequency controls up to 90 feet
- ✓ Remote Specs: Control up to 4 groups of fixtures with multiple fixtures per group.
- ✓ infrared remote control
- ✓ 44 key remote control
- ✓ memory function
- ✓ Timing function



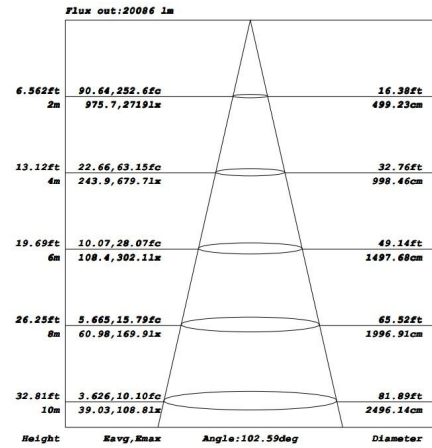
SPECIFICATIONS

Model No	Watts(W)	Light Output(lm)	Dimension(mm) L*W*H	Light Color(K)	Beam Angle(Degree)	Power Factor(PF)
CR-FLDA35	35W	130LM/W	192*172*47mm	5000K	120°	> 0.9
CR-FLDA50	50W	130LM/W	243*202*60mm	5000K	120°	> 0.9
CR-FLDA70	70W	130LM/W	280*252*63mm	5000K	120°	> 0.9
CR-FLDA100	100W	130LM/W	280*250*45mm	5000K	120°	> 0.9
CR-FLDA150	150W	130LM/W	346*312*82mm	5000K	120°	> 0.9
CR-FLDA200	200W	130LM/W	380*350*62.5mm	5000K	120°	> 0.9
CR-FLDA250	250W	130LM/W	380*350*97mm	5000K	120°	> 0.9
CR-FLDA300	300W	130LM/W	480*430*105mm	5000K	120°	> 0.9

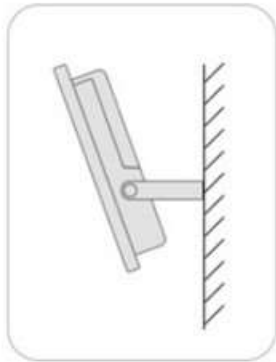
Luminance Intensity Distribution



Cone Lux Diagram

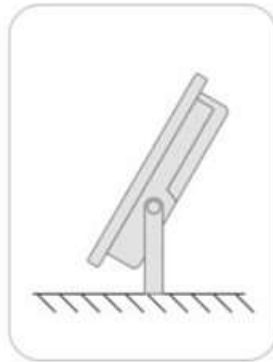


Installation



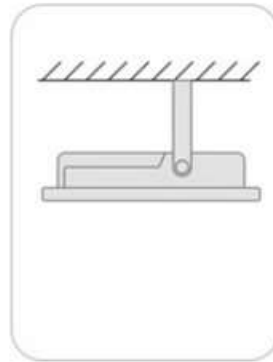
壁装式

Wall mounted



坐地式

Ground Mounted



吊装/吸顶式

Ceiling mounted



高杆装

High Mast Mounted