

# LED Flood Light | 100



- High efficiency, 140lm/w available.
- Beam angle 30° /60° /90° /120° / T2M/ T3M
- Integrated die-casting aluminum housing, elegant appearance
- Good heat dissipation, long lifespan
- Tempered glass, surface coating process, excellent corrosion-proof
- IP66

## **Shenzhen ERS Technology**

Road, Xixiang Town, Bao'an District.Shenzhen. China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 048 470 3010









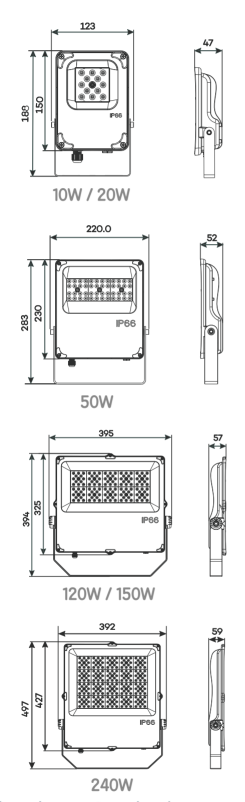








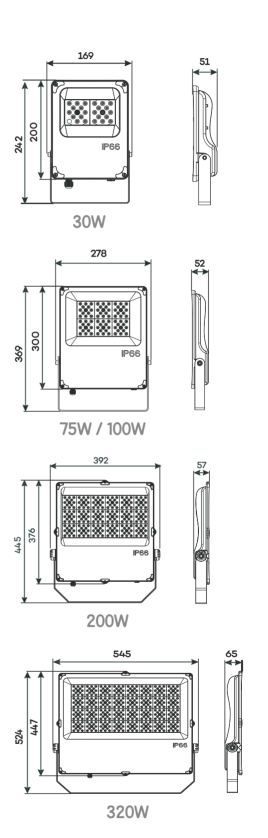
#### **DISTANCE**



## Shenzhen ERS Technology

Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

**Tel:** 048 470 3010













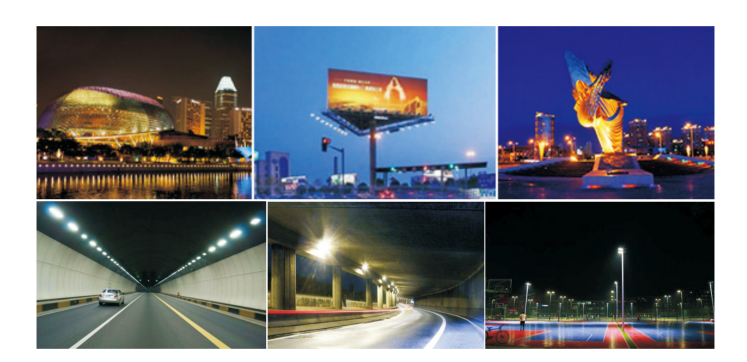






#### **APPLICATION**

- Billboard
- Road
- Tunnel
- Bridge and culvert
- Square
- Building



## Shenzhen ERS Technology

Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061



















#### **SPECIFICATIONS**

Item No.	ERS-F100W	
Power	100W	
Efficiency	150lm/w	
Lumen	15000lm	
Input Voltage	AC220-240V,50Hz	
ССТ	3000K-6500K	
IP Rating	IP 66	
Beam Angle	30° /60° /90° /120° /T2M/T3M	
Power Factor	>0.9	
CRI	Ra>80	
LED Chips	Lumileds 3030	
Driver	ERS driver	
Sensor	Daylight & Microwave Motion Sensor	
Dimmable	PWM	
Total Harmonic Distortion (THD)	≤15%	
Power Supply Efficiency	>90%	
Product Size (mm)	369X278X52	

Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 048 470 3010 Email: info@erstech.com.au









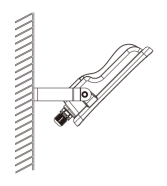


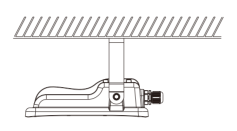


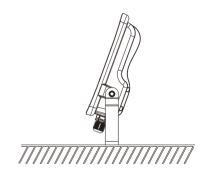




## **INSTALLATION**

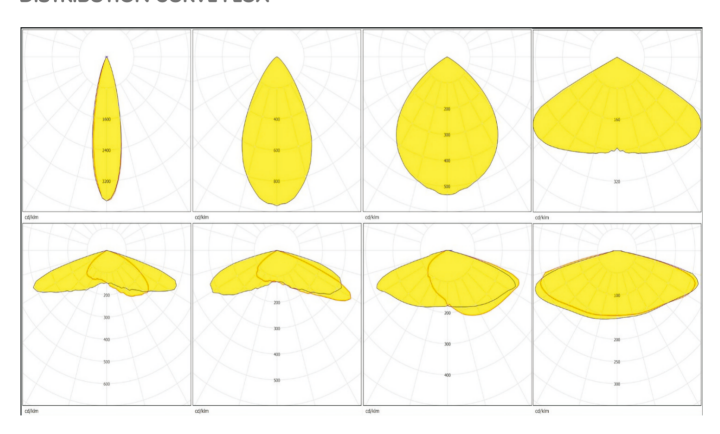






- 1. Fix the bracket on the wall by screws
- 2. Adjust the lamp body to proper orientation
- 3. Fix the srews that connecting the bracket and the lamp body.
- 4. Connect the wires. Brown wire is L, blue wire is N, and yellow-green wire is G.

#### **DISTRIBUTION CURVE FLUX**



## Shenzhen ERS Technology

Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

**Tel:** 048 470 3010









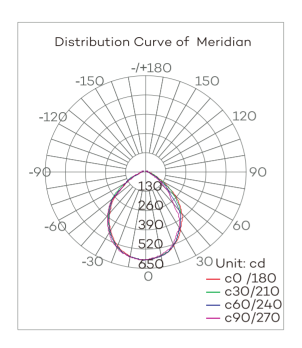


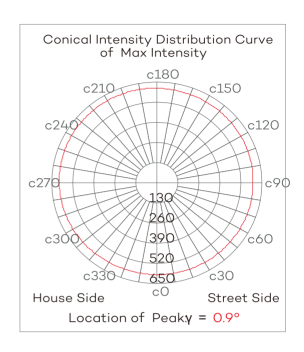




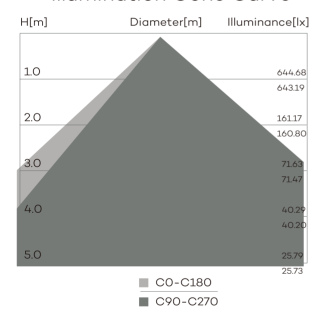


#### **LUMINOUS INTENSITY DISTRIBUTION**





#### Illumination Cone Curve



## Shenzhen ERS Technology Factory Add: C209, Baohuasen International Center, Qianjin Second

Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 048 470 3010

















#### **PACKING**

Item No.	Carton Size (mm)	Qty/CTN	N.W.(KG)	G.W.(KG)
ERS-F10/20W	306X205X265	10	7	10
ERS-F30W	400X260X280	10	12	14
ERS-F50W	500X330X245	8	14.8	17.7
ERS-F75/100W	415X315X365	6	16	19.6
ERS-F120/150W	492X492X80	1	4.28	5.7
ERS-F200W	530X492X80	1	4.82	6.5
ERS-F240W	585X492X80	1	6.1	8.1
ERS-F320W	614X645X85	1	9	11.5

Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 048 470 3010 Email: info@erstech.com.au











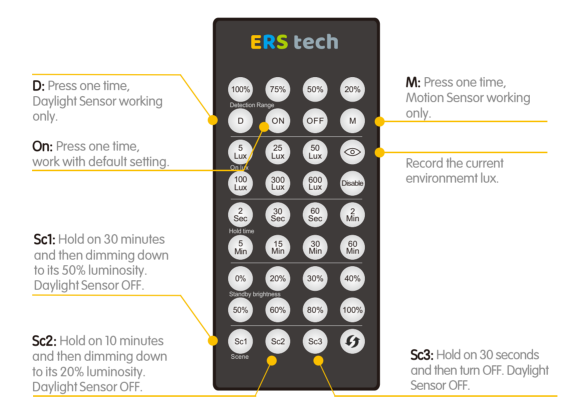






#### REMOTE CONTROLLER

Factory setting: When turn on the Flood light, sensor function is closed; if you need to open the sensor, please use our remote controller as below. Sensor default setting: daylight (OFF), motion(2 seconds), hold time (2 seconds), standby brightness 0%.



Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit. Campbellfield VIC 3061

Tel: 048 470 3010 Email: info@erstech.com.au

















#### FUNCTION DEMO-ON/OFF CONTROL



With insufficient daylight, when motion detected.light remains OFF.



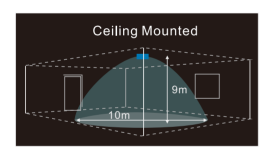
With insufficient daylight, when motion detected.light ON.



After the last detection and the present hold time elapsed.light

#### **SENSOR SPECIFICATION**

#### **Detection Patterns**





#### Technical data

Operating voltage	12VDC ± 2v	
Stand-by power	< 1W	
Operating temperature	-20°C ~ +60°C	
Detection area	100%/75%/50%/20%	
Hold time	2Sec/30Sec/60Sec/2Min/5Min/15Min/30Min/60Min	
Daylight threshold	5Lux/25Lux/50Lux/100Lux/300Lux/600Lux/Disable	
Microwave power	< lmW	
Microwave frequency	5.8GHz ± 75MHz	
Mounting height	Max.9m(ceiling mounted)	
Detection range	Diameter 10m (ceiling mounted)	
Туре	Built-in	

Note: Sensor setting please refer to remote control

### Shenzhen ERS Technology

Factory Add: C209, Baohuasen International Center, Olanjin Second Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 49 Metrolink Circuit, Campbellfield VIC 3061

Tel: 048 470 3010













