Shanghai Lansing Electronics Co., Ltd

Shanghai Lansing Electronics Co., Ltd



Tel: +86 021-39921107 Fax: +86 021-39921107

Web:www.lansinglight.com E-mail: sales@lansinglight.com

Add: No 609, Tahui Rd, Shihudang Town, Songjiang Dist. Shanghai, China





COMPANY INTRODUCE

Shanghai Lansing Electronics Co.,Ltd is a manufacture of Led Aviation Obstruction Light, LED Flood light LED Street light and LED high bay light. with well-equipped testing facilities and strong technical force.

With a wide range, good quality, reasonable prices and stylish designs, our products are extensively used in guard, outdoor lighting, and other industries.

We welcome new and old customers from all walks of life to contact us for future business





Shanghai Lansing Electronics Co.,Ltd







DM-SMD-150W

DM-SMD-200W

150

200

395*315*85

395*315*85

SANAN

SANAN

100LM/W

100LM/W

15000LM

20000LM

≥70

≥70

AC85-265V

AC85-265V

3000 ~ 6500K

3000 ~ 6500K

DM-SMD-30W DM-SMD-50W DM-SMD-100W DM-SMD-150W DM-SMD-200W IP66 100W 50W 150W 200W IP66 IP66 IP66 IP66 DM-SMD-30W-BR DM-SMD-50W-BR DM-SMD-100W-BR DM-SMD-150W-BR DM-SMD-200W-BR IP66 DM-SMD-30W-Solar DM-SMD-50W-Solar DM-SMD-100W-Solar DM-SMD-150W-Solar DM-SMD-200W-Solar DM-SMD-30W 30 230*195*50 SANAN 100LM/W 3000LM ≥70 AC85-265V 3000-6500K -40° ~ +55° Aluminum DM-SMD-50W 285*240*60 -40° ~ +55° 50 SANAN 100LM/W 5000LM ≥70 AC85-265V 3000 ~ 6500K Aluminum DM-SMD-100W 100 345*295*80 SANAN 100LM/W 10000LM ≥70 AC85-265V 3000 ~ 6500K -40° ~ +55° Aluminum

-40° ~ +55°

-40° ~ +55°

Aluminum

Aluminum



HD30W HD50W HD100W







HD150W HD200W HD300W







HD400W





| | | | | 9 | | The second second | THE RESERVE | THE RESIDENCE | | |
|--------|-------|------------|-------|---------|---------|-------------------|-------------|---------------|-------------|----------|
| PRODUT | POWER | PRODUT | CHIP | FLUX | OUTPUT | CRI | VOILAGE | COLOR | WORK | MATERIAL |
| MODEL | FOWER | SIZE(mm) | BRAND | FLUX | LUMEN | CKI | VOILAGE | TEMPRETRURE | TEMPRETRURE | WATERIAL |
| HD30W | 30 | 183*123*45 | SANAN | 100LM/W | 3000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| HD50W | 50 | 253*172*45 | SANAN | 100LM/W | 5000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| HD100W | 100 | 305*212*48 | SANAN | 100LM/W | 10000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| HD150W | 150 | 353*273*51 | SANAN | 100LM/W | 15000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| HD200W | 200 | 440*315*67 | SANAN | 100LM/W | 20000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| HD300W | 300 | 493*123*71 | SANAN | 100LM/W | 30000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| HD400W | 400 | 530*388*71 | SANAN | 100LM/W | 40000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |









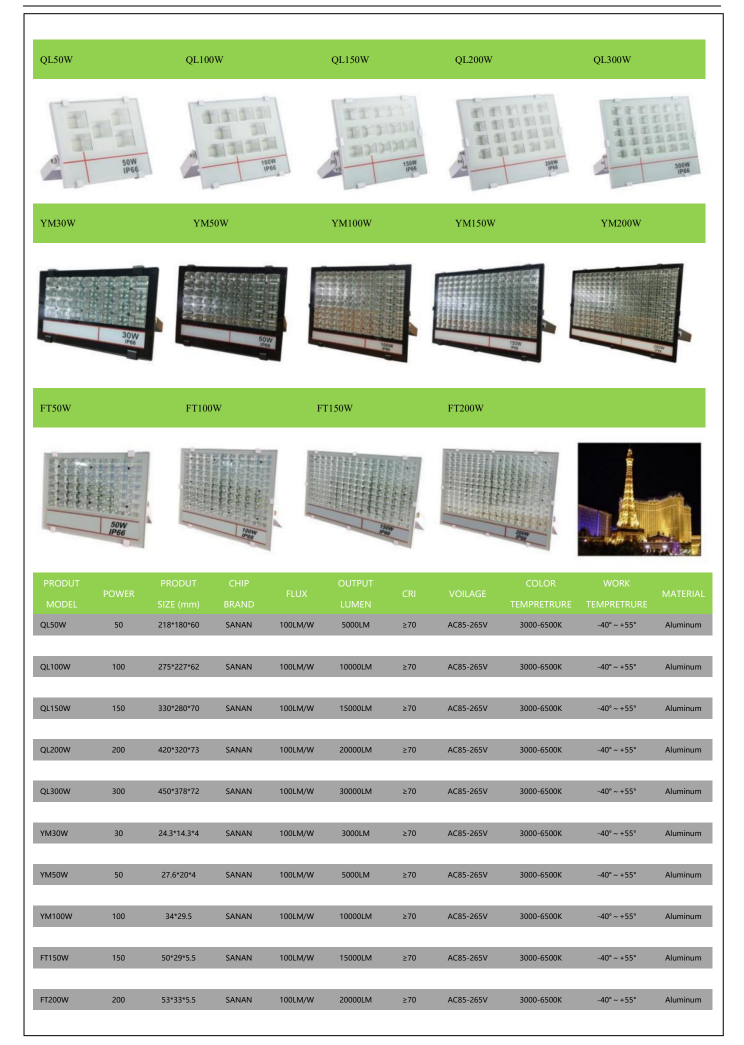






Shanghai Lansing Electronics Co.,Ltd







LZ100W LZ150W







LZ200W LZ300W LZ500W

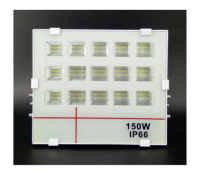




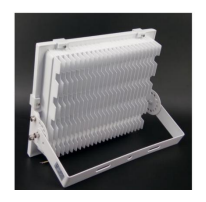


| PRODUT | POWER | CHIP | FLUX | OUTPUT | CRI | VOILAGE | COLOR | WORK | MATERIAL |
|--------|-------|-------|---------|---------|-----|-----------|-------------|-------------|----------|
| MODEL | | BRAND | | LUMEN | | VOILAGE | TEMPRETRURE | TEMPRETRURE | |
| LZ50W | 50 | SANAN | 100LM/W | 5000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| LZ100W | 100 | SANAN | 100LM/W | 10000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| LZ150W | 150 | SANAN | 100LM/W | 15000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| LZ200W | 200 | SANAN | 100LM/W | 20000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| LZ300W | 300 | SANAN | 100LM/W | 30000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| LZ500W | 500 | SANAN | 100LM/W | 50000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |



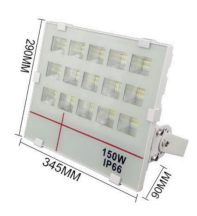








Multi-Angle Display



POWER: 150W

DIMENSION D*H*W(M):345*290*90mm

POWER FACTOR:≥0.95
PATED LIFE: ≥5000H

INPUT VOLTAGE: 85~265VAC
OUTPUT CURRENT:28~36VDC

LIGHT DEGRADATION RATE:25000H≤30%

COLOR RENDERING INDEX:RA≥70

WORKING TEMPERATURE:-30~+50℃

LIGHT SOURCE: SANAN OR CUSTOMIZED

WARRANY:2 YEARS





FL-X-30W FL-X-50W FL-X-100W







FL-X-150W FL-X-200W







| PRODUT MODEL | POWER | PRODUT SIZE (mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|------------------------|---------------|---------|-----------------|-----|-----------|----------------------|---------------------|----------|
| FL-X-30W | 30 | 170*190*53 | SANAN | 100LM/W | 3000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-X-50W | 50 | 202*242*60 | SANAN | 100LM/W | 5000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-X-100W | 100 | 252*280*75 | SANAN | 100LM/W | 10000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-X-150W | 150 | 310*345*85 | SANAN | 100LM/W | 15000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-X-200W | 200 | 310*345*95 | SANAN | 100LM/W | 20000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |



FL-Z-10W FL-Z-20W FL-Z-30W







FL-Z-50W FL-Z-100W FL-Z-150W







FL-Z-200W





| PRODUT MODEL | POWER | PRODUT SIZE (mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|------------------------|---------------|---------|-----------------|-----|-----------|----------------------|---------------------|----------|
| FL-Z-10W | 10 | 118*125*32 | SANAN | 100LM/W | 1000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Z-20W | 20 | 182*178*36 | SANAN | 100LM/W | 2000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Z-30W | 30 | 220*226*40 | SANAN | 100LM/W | 3000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| FL-Z-50W | 50 | 273*284*60 | SANAN | 100LM/W | 5000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| FL-Z-100W | 100 | 288*288*87 | SANAN | 100LM/W | 10000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Z-150W | 150 | 313*333*95 | SANAN | 100LM/W | 15000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Z-200W | 200 | 370*370*125 | SANAN | 100LM/W | 20000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |















FL-Y-10W FL-Y-20W FL-Y-30W



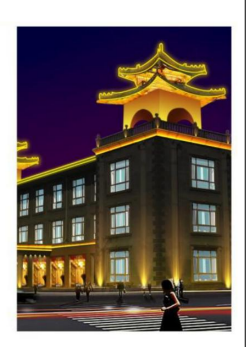




FL-Y-50W FL-Y-100W







| PRODUT MODEL | POWER | PRODUT SIZE (mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRU RE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|------------------------|---------------|---------|-----------------|-----|-----------|--------------------------|---------------------|----------|
| FL-Y-10W | 10 | 135*115*40 | SANAN | 100LM/W | 1000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Y-20W | 20 | 185*155*40 | SANAN | 100LM/W | 2000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Y-30W | 30 | 230*195*50 | SANAN | 100LM/W | 3000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Y-50W | 50 | 285*240*60 | SANAN | 100LM/W | 5000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| FL-Y-100W | 100 | 345*295*80 | SANAN | 100LM/W | 10000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |



ZL10W ZL20W ZL30W







ZL50W ZL100W







| PRODUT MODEL | POWER | PRODUT SIZE (mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRU RE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|------------------------|---------------|---------|-----------------|-----|-----------|--------------------------|---------------------|----------|
| ZL10W | 10 | 135*115*40 | SANAN | 100LM/W | 1000LM | ≥70 | AC85-265V | 3000-6500K | -40°~+55° | Aluminum |
| ZL20W | 20 | 185*155*40 | SANAN | 100LM/W | 2000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |
| ZL30W | 30 | 230*195*50 | SANAN | 100LM/W | 3000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |
| ZL50W | 50 | 285*240*60 | SANAN | 100LM/W | 5000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |
| ZL100W | 100 | 345*295*80 | SANAN | 100LM/W | 10000LM | ≥70 | AC85-265V | 3000 ~ 6500K | -40° ~ +55° | Aluminum |

























Product Features of Lansing LED High Bay Light

- 1. Excellent explosion-proof performance, can be safely used in a variety of flammable and explosive;
- 2.Imported chips, LED packaging structure optimized to achieve low light decay, high efficiency, energy saving and environmental protection etc.;
- 3. The power key components used brand in the world, to ensure lamp life;
- 4. The use of crystal lenses with light, lighting needs to meet different occasions;
- 5. The use of pass-through structure design, optimizing cooling structure, ensure lamp life;
- 6.Lamps using angle locking device, to ensure long-term changes still occur angle in vibration environment;
- 7.Light body with special sealing and surface coating, to ensure that lighting in the humid, high temperature and other harsh environments.

Application:

Shipyards, mines, workshops, factories, highway toll stations, gas stations, supermarkets, exhibition halls, stadiums and other big private room lighting.















| PRODUT MODEL | POWER | PRODUT SIZE (mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|------------------------|---------------|---------|-----------------|-----|-----------|----------------------|---------------------|----------|
| GT100W | 100 | 530*310*80 | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500K | -40°~+55° | Aluminum |
| | | | | | | | | | | |
| GT150W | 150 | 630*310*80 | SANAN | 120LM/W | 18000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| GT200W | 200 | 730*310*80 | SANAN | 120LM/W | 24000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| GT250W | 250 | 830*310*80 | SANAN | 120LM/W | 30000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| GT300W | 300 | 930*310*80 | SANAN | 120LM/W | 36000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| LD20W | 20 | 43*19.2*4.7 | SANAN | 120LM/W | 2400LM | ≥70 | AC85-265V | 3000-6500K | -40°~+55° | Aluminum |
| | | | | | | | | | | |
| LD30W | 30 | 37*15.6*4.7 | SANAN | 120LM/W | 3600LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| LD50W | 50 | 33*14*4.7 | SANAN | 120LM/W | 6000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |







Multi-Angle Display





DIMENSION D*H*W(m): 555*255*95mm

POWER FACTOR: ≥0.95
PATED LIFE: ≥50000h

INPUT VOLTAGE: 85~265VAC OUTPUT CURRENT: 28~36V

LIGHT DEGRADATION RATE:25000h≤30%

COLOR RENDERING INDEX: Ra≥70
WORKING TEMPERATURE:-30~+50°C
LIGHT SOURCE: Lansing or Customized

WARRANY: 2 years









Excellent materials cast high quality you are worth buying.

5730 SMD Small toothbrush street light

















BJ18W BJ24W BJ30W







BJ40W BJ60W







YS18W YS20W YS24W







YS30W YS50W YS100W







| | | | | | | - | | | | |
|-----------------|-------|--------------------|---------------|---------|-----------------|-----|-----------|----------------------|---------------------|----------|
| PRODUT MODEL | POWER | PRODUT SIZE(mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
| BJ18W | 18 | 390*95*65 | SANAN | 120LM/W | 2160LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| BJ24W | 24 | 400*135*65 | SANAN | 120LM/W | 2880LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| BJ30W | 30 | 425*190*75 | SANAN | 120LM/W | 3600LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| BJ40/50W | 40/50 | 525*220*60 | SANAN | 120LM/W | 4800LM/6000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| BJ60/80W | 60/80 | 550*250*60 | SANAN | 120LM/W | 7200LM/9600LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| YS18W | 18 | 350*95*65 | SANAN | 120LM/W | 2160LM | ≥70 | AC85-265V | 3000-6500К | -40° ~ +55° | Aluminum |
| YS20W | 20 | 350*95*65 | SANAN | 120LM/W | 2400LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| YS24W | 24 | 385*135*65 | SANAN | 120LM/W | 2880LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| YS30W | 30 | 385*135*65 | SANAN | 120LM/W | 3600LM | ≥70 | AC85-265V | 3000-6500К | -40° ~ +55° | Aluminum |
| YS50W | 50 | 500*210*65 | SANAN | 120LM/W | 6000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| YS100W | 100 | 590*255*75 | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |



BJ50W BJ100W BJ150W BJ200W









WG50W WG100W WG150W WG200W









SX30W SX60W SX90W







| PRODUT MODEL | POWER | PRODUT SIZE(mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|--------------------|---------------|---------|-----------------|-----|-----------|----------------------|---------------------|----------|
| BJ50W | 50 | 500*210*70 | SANAN | 120LM/W | 6000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| BJ100W | 100 | 720*285*110 | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500K | -40°~+55° | Aluminum |
| | _ | | _ | | | _ | | | | |
| BJ150W | 150 | 920*335*110 | SANAN | 120LM/W | 18000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| BJ200W | 200 | 950*350*80 | SANAN | 120LM/W | 24000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| WG50W | 50 | 425*320*175 | SANAN | 120LM/W | 6000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| WG100W | 100 | 680*235*110 | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500K | -40°~+55° | Aluminum |
| WG150W | 150 | 810*260*110 | SANAN | 120LM/W | 18000LM | ≥70 | AC85-265V | 3000-6500K | -40°~+55° | Aluminum |
| WG200W | 200 | 980*300*110 | SANAN | 120LM/W | 24000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| SX30W | 30 | 475*260*110 | SANAN | 120LM/W | 3600LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| SX60W | 60 | 565*240*100 | SANAN | 120LM/W | 7200LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| SX90W | 90 | 700*260*100 | SANAN | 120LM/W | 10800LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |



ST50W ST100W ST150W







ST200W ST250W ST300W







ST400W ST500W ST600W







| PRODUT MODEL | POWER | PRODUT SIZE(mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|--------------------|---------------|----------|-----------------|------|---|----------------------|---------------------|----------|
| ST50W | 50 | 315*87*212 | SANAN | 120LM/W | 6000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | _ | | _ | | | _ | | | | |
| ST100W | 100 | 315*177*212 | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| _ | | | | | | | | | | _ |
| ST150W | 150 | 315*267*212 | SANAN | 120LM/W | 18000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | - | _ | - | _ | _ | - | _ | _ | _ | |
| ST200W | 200 | 315*357*212 | SANAN | 120LM/W | 24000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| CT05011 | 252 | 24544477424 | | 40011111 | 2000011 | . 70 | 1505 0551 | 2000 65001 | 100 550 | |
| ST250W | 250 | 315*4477*212 | SANAN | 120LM/W | 30000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| ST300W | 300 | 315*537*212 | SANAN | 120LM/W | 36000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| 3.30011 | | 3.3 33. 2.2 | 3, 110 111 | | 300002 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 3000 030010 | 10 100 | 7.1 |
| ST400W | 400 | 631*375*212 | SANAN | 120LM/W | 48000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| ST500W | 500 | 631*471*212 | SANAN | 120LM/W | 60000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| ST600W | 600 | 631*567*212 | SANAN | 120LM/W | 72000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |



HD200W HD300W HD400W







HD500W HD600W









| PRODUT MODEL | POWER | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|---------------|---------|-----------------|-----|-----------|----------------------|---------------------|----------|
| HD200W | 200 | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500К | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| HD300W | 300 | SANAN | 120LM/W | 36000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| HD400W | 400 | SANAN | 120LM/W | 480000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| HD500W | 500 | SANAN | 120LM/W | 60000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | |
| HD600W | 600 | SANAN | 120LM/W | 72000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |



















- Professional cooling structure, internal and external transparent duct design.
- 3 lenses can be used to meet the requirements of different application environments.
- Protection level to IP65, dust and waterproof meet all kinds of outdoor harsh Environmental requirements.
- Flying saucer shaped 3D design, full of sense of technology.

Material and Process

- Sheet metal stamping
- 1060 pure aluminum main conduction heat dissipation
- Optical lens PC material



| PRODUT MODEL | POWER | PRODUT SIZE (mm) | CHIP BRAND | FLUX | OUTPUT LUMEN | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|------------------|---------------|---------|-----------------|-----|-----------|----------------------|---------------------|----------|
| GK-B-100W | 100 | Ф310*Н170 | OSRAM | 140LM/W | 10000LM | ≥80 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| GK-B-150W | 150 | Ф355*Н175 | OSRAM | 140LM/W | 15000LM | ≥80 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| GK-B-200W | 200 | Ф405*Н180 | OSRAM | 140LM/W | 20000LM | ≥80 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |



IGK30W IGK100W IGK150W IGK200W









QGK100W QGK200W







| PRODUT | POWER | PRODUT | CHIP | FLUX | OUTPUT | CRI | VOILAGE | COLOR | WORK | MATERIAL |
|---------|---------|-----------|-------|---------|---------|-----|-----------|-------------|-------------|----------|
| MODEL | POVVLIC | SIZE(mm) | BRAND | | LUMEN | | VOILAGE | TEMPRETRURE | TEMPRETRURE | MATERIAL |
| IGK30W | 30 | Ф400*Н300 | SANAN | 120LM/W | 3600LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| IGK100W | 100 | Ф500*Н350 | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| IGK150W | 150 | Ф500*Н400 | SANAN | 120LM/W | 18000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| IGK200W | 200 | Ф500*Н430 | SANAN | 120LM/W | 24000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| QGK100W | 100 | | SANAN | 120LM/W | 12000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| QGK150W | 150 | | SANAN | 120LM/W | 18000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |
| | | | | | | | | | | |
| QGK200W | 200 | | SANAN | 120LM/W | 24000LM | ≥70 | AC85-265V | 3000-6500K | -40° ~ +55° | Aluminum |







SL-YD-100



Product Features

- Free wiring and easy installation.
- Zero electricity bill for the whole year, energy saving and money saving.
- Never power off even on rainy days, you can charge it with light
- Automatically lights up in the dark, and turns off the lights automatically in the day.

Product Details



| MODEL | POWER | SOLAR POWER | BATTERY | FLUX | CHARGE TIME | COLOR | WORK TEMPRETRURE |
|-----------|-------|-------------|---------|--------|-------------------------------|-------------|---------------------|
| SL-YD-100 | 100 | 6V20W | 3V20AH | 1000LM | 8-10Hrs by strong sunshine | Black, grey | -25° ~ +50° |
| | | | | | | | |

| | | | | | 8-10Hrs by | | |
|-----------|-----|-------|--------|--------|-----------------|----------|-------------|
| SL-YD-200 | 200 | 6V25W | 3V30AH | 1500LM | Blad | ck, grey | -25° ~ +50° |
| | | | | | strong sunshine | | |



SL-BJ-50

SL-BJ-100

SL-BJ-150







Product Features

- Easy to set 5 different modes: 100%/70%/50%/ 30%
- Dimming is automatically adjusted in accordance with the schedules time
- User can schedule time for dimming adjustment
- Light source: Use high quality COB LED chip with excellent luminous efficacy
- Saving 50% 65% of electricity used compared to regular high voltage lamps
- Lifetime: 50000 hours (L70), saving maintenance cost

Product Details







| MODEL | POWER | SOLAR POWER | BATTERY | FLUX | CHARGE TIME | COLOR | WORK TEMPRETRURE |
|-----------|-------|-------------|---------|--------|-------------------------------|-------|---------------------|
| SL-BJ-50 | 50W | 6V15W | 3V20AH | 1000LM | 8-10Hrs by | Black | -25° ~ +50° |
| SL-BJ-100 | 100W | 6V20W | 3V25AH | 1500LM | 8-10Hrs by | Black | -25° ~ +50° |
| _ | | | | | strong sunshine | | |
| SL-BJ-150 | 150W | 6V25W | 3V30AH | 1700LM | 8-10Hrs by strong sunshine | Black | -25° ~ +50° |



LS-TX-20 LS-TX-30 LS-TX-40







Product Features

- No need wiring, can be installed easily.
- All in one solar street light comes with built in passive Light Sensor which automatically turn on/off.
- Totally off-grid design with very easy installation.Perfect for areas without mains supply.
- Lithium-ion battery technology provides longer product life and is completely maintenance free.

Product Details



| MODEL | POWER | SOLAR POWER | BATTERY | FLUX | CHARGE TIME | COLOR | WORK TEMPRETRURE |
|-----------|-------|-------------|---------|---------------|----------------------------|-------|---------------------|
| LS-TX-20 | 20W | 18V30W | 15AH | 2600-2800LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |
| | | | | | | | |
| LS-TX-30 | 30W | 18V45W | 21AH | 3900-4200LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |
| 16.77.40 | 4014 | 101/501/ | 2011 | | | | 252 502 |
| LS-TX-40 | 40W | 18V60W | 26AH | 5200-5600LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |
| LS-TX-50 | 50W | 18V75W | 30AH | 6500-8100LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |
| 10 77/ 60 | 5011 | 25/201/ | 22411 | 7000 0 1001 1 | 0.400 | | 050 500 |
| LS-TX-60 | 60W | 36V80W | 20AH | 7800-8400LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |
| LS-TX-100 | 100W | 36V120W | 20AH | 12000-13000LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |





- Based on Led or infrared Led Technologies
- Light control: Check daytime/nighttime following the illumination of the real-time environment, and turn on/off automatically accordingly.
- Time control: Set different light brightness in different periods.
- PIR sensor: Automatically adjust the brightness by human infrared sensing to save the power.
- Bluetooth APP: Check the working status of light and adjust the original settings on the APP.

| MODEL | POWER | SOLAR POWER | BATTERY | FLUX | CHARGE TIME | COLOR | WORK TEMPRETRURE |
|-------|-------|-------------|----------|--------|-------------------------------|-------|---------------------|
| TF20 | 20W | 6V7W | 3.2V5AH | 1000LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |
| TF40 | 40W | 6V9W | 3.2V10AH | 1200LM | 8-10Hrs by strong sunshine | Grey | -25° ~ +50° |
| TF60 | 60W | 6V15W | 3.2V14AH | 1500LM | 8-10Hrs by strong sunshine | Grey | -25°~+50° |











- Stylish, modern appearance.
- The main body is made of die-cast aluminum, which is shocking and corrosion resistance.
- Dust and snow proof: The material of the housing is die-cast aluminum, which can prevent dust and snow from accumulating on the shell successfully, so as to better dissipate heat and extend the service life.
- Using the reflector to improve the optical efficiency.
- Conducive to easy operation of the external wiring cavity.
- High-efficiency energy-saving power supply, dust-proof and water-proof, more stable.
- Easy to disassemble and assemble: You can easily open and close the shell by hand without any other tools. The replacement of the new driver is also very convenient, when there is a problem with the driver.

| MODEL | POWER | ССТ | PF | LIGHT EFFICIENCY | VOLTAGE | COLOR | WORK TEMPRETRURE |
|----------|-------|------------|-------|---------------------|----------|-------|---------------------|
| BJ-Y-50 | 50W | 3500-6000K | ≥0.95 | 80-90LM/W | 85V-265V | Grey | -25° ~ +50° |
| BJ-Y-100 | 100W | 3500-6000K | ≥0.95 | 80-90LM/W | 85V-265V | Grey | -25° ~ +50° |
| BJ-Y-150 | 150W | 3500-6000K | ≥0.95 | 80-90LM/W | 85V-265V | Grey | -25° ~ +50° |





| MODEL | POWER | PF | VOLTAGE | ССТ | LIGHT EFFICIENCY | COLOR | WORK TEMPRETRURE |
|-------|-------|-------|----------|------------|---------------------|-------|---------------------|
| TM100 | 100W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | Grey | -25° ~ +50° |
| TM150 | 150W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | Grey | -25° ~ +50° |
| TM200 | 200W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | Grey | -25° ~ +50° |
| TM250 | 250W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | Grey | -25°~+50° |



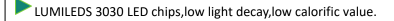


- Stylish, modern appearance.
- Main body is made of aluminum it is shocking and corrosion resistance.
- Dust and snow proof: Adopt smooth die-cast aluminum housing, successfully prevent the dust and snow from accumulating on the housing, thus better heat dissipation and longer life span.
- Using the reflector to improve the optical efficiency.
- Conducive to easy operation of the external wiring cavity.
- Energy efficient power supply, more stability. Dust-proof and water-proof.
- New model silicone rubber seals .high temperature.
- Easy to disassemble and assemble: You can easily open and cover up the housing with your hands, don't need any additional tools. Once there is problem on the driver it is very convenient to change for a new one.

| MODEL | POWER | | VOLTAGE | ССТ | LIGHT EFFICIENCY | RA | WORK TEMPRETRURE |
|-------|-------|-------|----------|------------|---------------------|--------------------|---------------------|
| BY50 | 50W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| BY100 | 100W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| BY150 | 150W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| BY180 | 180W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |









- Adoption of MEANWELL driver intelligent IC, more stable and long lasting.
- It is directly connected with the shell and convective with the air through the shell cooling wing.
- Outdoor waterproof and antiseptic can adapt to all kinds of bad weather.
- It can resist 6000V lightning strike, and do not worry about thunderstorm weather.
- During the day ,the lights turn off when light is sensed, In the case of night, the light will turn on when the light is not sensed.

| MODEL | POWER | PF | VOLTAGE | ССТ | LIGHT EFFICIENCY | RA | WORK TEMPRETRURE |
|-------|-------|-------|----------|------------|---------------------|--------------------|---------------------|
| BP50 | 50W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| BP100 | 100W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| BP150 | 150W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |







- The installation angle is adjustable, easy to use.
- With entire aluminum housing structure, the led contact the heat sink closely, optimize heat dissipation.
- No bad glare, stroboscope or start up delay, eliminating the disadvantage of the traditional street light.
- Environmental-friendly without contamination, with no Lead, Hg or any other pollution elements, no pollution to the environment.
- Wide input voltage, high efficiency, constant current and constant voltage switch power supply.
- Specially designed for outdoor using, with self-leaning mechanism lead to less dust and water accumulation, reducing, maintenance, IP65 rated.
- Separate drive box design, enhancing the driver's efficiency and stability.

| MODEL | POWER | PF | VOLTAGE | ССТ | LIGHT EFFICIENCY | RA | WORK TEMPRETRURE |
|-------|-------|-------|----------|------------|---------------------|--------------------|---------------------|
| BW100 | 100W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| | | | | | | | |
| BW150 | 150W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| | | | | | | | |
| BW200 | 200W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |
| | | | | | | | |
| BW250 | 250W | ≥0.95 | 85V-265V | 3500-6000K | 80-90LM/W | > 70 or customized | -25° ~ +50° |







FD-X-30 FD-X-50 FD-X-100







FD-X-150 FD-X-200







| PRODUT MODEL | POWER | PRODUT SIZE(mm) | LED Chip | FLUX | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|---------------------|-------------------|---------|-----|-----------|----------------------|---------------------|----------|
| FD-X-30W | 30 | 198(L)X188(W)X46(H) | 240pcs SMD3030 | 120LM/W | 80 | AC85-265V | 3000-6500K | -10° ~ +40° | Aluminum |
| FD-X-50W | 50 | 238(L)X228(W)X46(H) | 240pcs SMD3030 | 120LM/W | 80 | AC85-265V | 3000-6500К | -10°~+40° | Aluminum |
| FD-X-100W | 100 | 290(L)X280(W)X59(H) | 240pcs SMD3030 | 120LM/W | 80 | AC85-265V | 3000-6500К | -10° ~ +40° | Aluminum |
| FD-X-150W | 150 | 330(L)X320(W)X65H) | 240pcs SMD3030 | 120LM/W | 80 | AC85-265V | 3000-6500К | -10° ~ +40° | Aluminum |
| FD-X-200W | 200 | 360(L)X350(W)X65H) | 240pcs SMD3030 | 120LM/W | 80 | AC85-265V | 3000-6500К | -10°~+40° | Aluminum |



BK10 BK20 BK30







BK50 BK100







| PRODUT MODEL | POWER | PRODUT SIZE (mm) | LED Type | FLUX | Power factor | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|---------------------|----------|-------------|-----------------|-------------|----------------------|---------------------|--------------------------|
| BK10W | 10 | 115(L)X35(W)X106(H) | 2835SMD | 100-115LM/W | ≧0.95 | 220V-240VAC | 3500K-6500K | -20°C- +55°C | Aluminum+ Tempered Glass |
| BK20W | 20 | 150(L)X35(W)X137(H) | 2835SMD | 100-115LM/W | ≧0.95 | 220V-240VAC | 3500K-6500K | -20°C- +55°C | Aluminum+ Tempered Glass |
| BK30W | 30 | 185(L)X35(W)X137(H) | 2835SMD | 100-115LM/W | ≧0.95 | 220V-240VAC | 3500K-6500K | -20°C- +55°C | Aluminum+ Tempered Glass |
| BK50W | 50 | 210(L)X38(W)X185(H) | 2835SMD | 100-115LM/W | ≧0.95 | 220V-240VAC | 3500K-6500K | -20°C- +55°C | Aluminum+ Tempered Glass |
| BK100W | 100 | 285(L)X39(W)X250(H) | 2835SMD | 100-115LM/W | ≧0.95 | 220V-240VAC | 3500K-6500K | -20°C- +55°C | Aluminum+ Tempered Glass |



EK100 EK200 EK400







- Philips led with high brightness and high CRI, reach to 50000hrs.
- High energy saving,82% energy than the incandescent lamp.
- Use the high quality optical grade cover, high light transmittance, high strength and good light distribution
- No UV or IR interference, no carbon dioxide emission .
- As the cool light, will not make the object fade
- Effective heat conduction and diffusion .With the thermal unique design, high quality. high heat coefficient aluminum alloy cooling materials .
- High color rendering index(CRI), show the object most clear and visible.
- Fast response, no frequency shem, small glare, light moments then output whole flux . avoid to bringing the human body excitement and fatigue .

| PRODUT MODEL | POWER | Light Source | Luminous | CRI(Ra>) | Rated life | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|-----------------|----------|----------|---------------|---------|----------------------|---------------------|----------|
| EK100W | 100 | 100 Philips LED | 130lm/W | 85 | ≥50000h | AC220V | 3000K/4000K/6500K | 35℃-60℃ | Aluminum |
| EK200W | 200 | 200 Philips LED | 130lm/W | 85 | ≥50000h | AC220V | 3000K/4000K/6500K | 35°C-60°C | Aluminum |
| EK400W | 400 | 400 Philips LED | 130lm/W | 85 | ≥50000h | AC220V | 3000K/4000K/6500K | 35°C-60°C | Aluminum |



FL50 FL70 FL100 FL150









FL200 FL400 FL800 FL1000









| PRODUT MODEL | POWER | Power Efficiency | Luminous | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|------------------|----------|------|---------------------------------------|----------------------|---------------------|-------------------------|
| FL50W | 50 | > 95% | 110lm/W | >85 | 85V-265VAC, 36-60VDC, 12VDC, 24VDC | 3000-6500K | -40℃- +55℃ | Die-casting aluminum |
| FL70W | 70 | > 90% | | >85 | 85V-265VAC, 36-60VDC, 12VDC, 24VDC | 3000-6500К | -25℃- +55℃ | Die-casting aluminum |
| FL100W | 100 | > 95% | 60lm/W | >85 | 85V-265VAC, 36-60VDC, 12VDC, 24VDC | 3000-6500K | -40°C- +55°C | Die-casting aluminum |
| FL150W | 150 | > 95% | 60lm/W | >85 | 85V-265VAC, 36-60VDC, 12VDC, 24VDC | 3000-6500K | -40°C- +55°C | Die-casting aluminum |
| FL200W | 200 | > 95% | 60lm/W | >85 | 85V-265VAC, 36-60VDC, 12VDC, 24VDC | 3000-6500K | -40°C- +55°C | Die-casting aluminum |
| FL400W | 400 | >87% | 110lm/W | > 75 | 85V-265VAC/36-60VDC | 6300K-7000K | -25°C- +55°C | Die-casting aluminum |
| FL800W | 800 | ≥96% | 140lm/w | >85 | 85V-265VAC | 6500K | -25°C- +55°C | |
| F1000W | 1000 | ≥96% | 140lm/w | >85 | 85V-265VAC | 6500K | -25°C- +55°C | |



GH200 GH250 GH300







GH400 GH500

















| PRODUT MODEL | POWER | PRODUT SIZE (mm) | Light source | FLUX | CRI | VOILAGE | COLOR TEMPRETRURE | WORK TEMPRETRURE | MATERIAL |
|-----------------|-------|---------------------|----------------------------|----------|------------|-----------|----------------------|---------------------|----------|
| GH200W | 200 | 300*260*70 | SMD 3030 Lumileds chips | 130 lm/W | >70 or >80 | AC85-265V | 3000K-6500K | -40∼+65°C | Aluminum |
| | | | | | | | | | |
| GH250W | 250 | 360*260*70 | SMD 3030 Lumileds chips | 130 lm/W | >70 or >80 | AC85-265V | 3000K-6500K | -40~+65°C | Aluminum |
| | | | | | | | | | |
| GH300W | 300 | 410*260*70 | SMD 3030 Lumileds chips | 130 lm/W | >70 or >80 | AC85-265V | 3000K-6500K | -40~+65°C | Aluminum |
| | | | | | | | | | |
| GH400W | 400 | 410*260*70 | SMD 3030 Lumileds chips | 130 lm/W | >70 or >80 | AC85-265V | 3000K-6500K | -40~+65°C | Aluminum |
| | | | | | | | | | |
| GH500W | 500 | 410*300*85 | SMD 3030 Lumileds chips | 130 lm/W | >70 or >80 | AC85-265V | 3000K-6500K | -40~+65°C | Aluminum |



LS-BK-50 LS-BK-100 LS-DK-400 LS-GM-400









LS-JH-1000 LS-RL-70 LS-RT-100







| PRODUT MODEL LS-BK-50 | POWER | PRODUT SIZE (mm) | POWER FACTOR ≥0.95 | FLUX 90lm/W | CRI - | VOILAGE AC85-265V | COLOR TEMPRETRURE 3500K-6000K | WORK TEMPRETRURE | MATERIAL |
|-----------------------|-------|---------------------|--------------------|----------------|----------|----------------------|-------------------------------|---------------------|----------------------|
| LS-BK-100 | 100 | - | ≥0.95 | 90lm/W | | AC85-265V | 3500K-6000K | | |
| LS-DK-400 | 400 | 804X340x156 | ≥0.95 | - | 70 | AC100-240V/277V | 3000K,4000K,5000K, 5700K | -40~+50°C | |
| LS-GM-400 | 400 | 523X305x60 | ≥0.95 | | 70 | AC 100-265V | 3000K,4500K,6000K | -40∼+50°C | Aluminum |
| LS-JH-1000 | 1000 | 760*680*290 | >0.95 | 150-160lm/w | >80 | AC85~265/277V | 2700K-6500K | -35~+55°C | Aluminum |
| LS-RL-70 | 70 | 296*255*48 | ≥0.96 | 100lm/w | >85 | AC180-260V | 6000K | -20~+50°C | - |
| LS-RT-100 | 100 | 350*530*17 | ≥0.93 | - | >85 | - | 2700K-3000K | -40~+60°C | Die-casting aluminum |



LS-JK-100 LS-JK-200 LS-JK-300 LS-JK-400



- China's first "5G iot" intelligent monitoring light projector with light switch controlled by APP.
- The first domestic 1080P HD and low power consumption monitoring, full color night vision function.
- Built-in SD storage card,24-hour real-time monitoring ,supporting video playback
- Support multiple viewers at the same time.
- Easy installation ,which can be used in three steps.
- The first step is to connect to WIFI.
- The second step is to download APP.
- The third step is to scan the qr code to complete mobile phone docking.

| PRODUT MODEL | POWER | PRODUT SIZE (mm) | NUMBER of LED (pcs) | BATTERY CAPACITY | PHOTOVOLTAIC PANEL | DISCHARGE CURRENT | RESOLUTION | NIGHTTIME VISUAL RANGE |
|-----------------|-------|---------------------|------------------------|--------------------------------|-----------------------|----------------------|--------------------------------|---------------------------|
| LS-JK-100 | 100 | 217*179*45 | 82 | Lithium iron phosphate 12AH | 5V/20W | 3.2V/1.8A | 1080P day and | Better within ten meters |
| | | | | | | | | |
| LS-JK-200 | 200 | 258*213*45 | 144 | Lithium iron phosphate 24AH | 5V/28W | 3.2V/2.5A | 1080P day and | Better within ten meters |
| | | | | | | | | |
| LS-JK-300 | 300 | 312*270*50 | 226 | Lithium iron phosphate 30AH | 5V/35W | 3.2V/4A | 1080P day and | Better within ten meters |
| | | | | | | | | |
| LS-JK-400 | 400 | 365*295*50 | 324 | Lithium iron phosphate 42AH | 5V/40W | 3.2V/5A | 1080P day and night full-color | Better within ten meters |





Product Features

High lumens, brightness increased by 50%! This product adopts the design of LED optical lens. The lens can effectively gather the ray of the light source to improve the brightness and reduce the light loss. The light is improved by more than 20 compared to the traditional reflector. At the same time, the PC (Teijin) material is used in the lens of this product which has a transmittance of 92 after processing, which is much higher than 80 of the transmittance. Summing up the advantages, under the same configuration, the overall lighting efficiency of this product is improved by 30-50% compared with competition.

monitoring, full color night vision function;

- P-MOS charging, charging efficiency increased by 20%! This solar controller uses PWM-controlled P-MOS charging, a unique charge/discharge management system with more efficient charge/discharge efficiency. For example: The market routinely uses 6 V/ 30 W photovoltaic panels with a peak charging current of 5 A; but our product uses 5 V/ 30 W photovoltaic panels with a peak charging current of 6A. The charging efficiency is improved by 20%.
- Multifunctional and portable design for wider practical scenes! The product is equipped with high-end leather handles, which can be used as portable lights, emergency lights, etc. It is suitable for outdoor camping, night fishing and other application scenarios.

| PRODUT MODEL | POWER | PRODUT SIZE (mm) | NUMBER of LED (pcs) | BATTERY CAPACITY | PHOTOVOLTAI CPANEL | DISCHARGE CURRENT | LUMINOUS FLUX | MATERIAL |
|-----------------|-------|---------------------|------------------------|--------------------------------|-----------------------|----------------------|------------------|----------------------|
| LS-JF-100 | 100 | 217*179*45 | 82pcs 2835 | Lithium iron phosphate 12AH | 5V/15W | 3.2V/1.8A | 730LM | Die-casting aluminum |
| LS-JF-200 | 200 | 258*213*45 | 82pcs 2835 | Lithium iron phosphate 18AH | 5V/25W | 3.2V/2.5A | 1160LM | Die-casting aluminum |
| LS-JF-300 | 300 | 312*270*50 | 82pcs 2835 | Lithium iron phosphate 24AH | 5V/28W | 3.2V/4A | 2600LM | Die-casting aluminum |
| LS-JF-400 | 400 | 365*295*50 | 82pcs 2835 | Lithium iron phosphate 30AH | 5V/35W | 3.2V/5A | 3000LM | Die-casting aluminum |



MK50 MK100 MK200







- Epistar led with high brightness and high CRI, reach to 50000hrs.
- High energy saving,82% energy than the incandescent lamp.
- Use the high quality optical grade cover, high light transmittance, high strength and good light distribution
- No UV or IR interference, no carbon dioxide emission.
- As the cool light, will not make the object fade
- Effective heat conduction and diffusion. With the thermal unique design, high quality. high heat coefficient aluminum alloy cooling materials.
- High color rendering index(CRI), show the object most clear and visible.
- Fast response, no frequency shem, small glare, light moments then output whole flux. avoid to bringing the human body excitement and fatigue.

| PRODUT MODEL | POWER | LIGHT SOURCE | LUMINOUS | INPUT WATTAGE | CRI(Ra>) | WORKING TEMPERATURE | ССТ | LAMP BODY MATERIAL |
|-----------------|-------|--------------|----------|------------------|----------|------------------------|------------|-----------------------|
| MK50 | 50 | SMD | 4750lm | AC85-265V | Ra>80 | -20°C~+50°C | 2700-6500K | Aluminum Alloy |
| MK100 | 100 | SMD | 9500lm | AC85-265V | Ra>80 | -20°C~+50°C | 2700-6500K | Aluminum Alloy |
| MK200 | 200 | SMD | 19000lm | AC85-265V | Ra>80 | -20°C~+50°C | 2700-6500K | Aluminum Alloy |



SL30 SL40 SL100







- LED flood light can save 70% energy compared with traditional halogen
- Ultra-Bright surface mount LED's available in White, Warm white and Custom Colors Available Upon Request.
- High heat-sink efficiency: scientific design to help heat sink.
- Easy installation with no ballast & starter needed;
- No RF interference, No IR/UV radiation, no mercury pollution

| PRODUT MODEL | POWER | SOLAR PANEL | LED CHIP | BATTERY TYPE | BATTERY CAPACITY | ССТ | LIFE SPAN | MATERIAL |
|-----------------|-------|-------------|----------|-----------------------|---------------------|-------------|------------|----------|
| SL30 | 30 | 5V 15W | SMD5730 | LiFePo4(Lithium Iron) | 3.2V 15AH | 3000K-6000K | 50000Hours | Aluminum |
| | | | | | | | | |
| SL40 | 40 | 6V 12W | SMD5730 | LiFePo4(Lithium Iron) | 3.2V 12AH | 3000K-6000K | 50000Hours | Aluminum |
| | | | | | | | | |
| SL60 | 60 | 6V 15W | SMD2835 | LiFePo4(Lithium Iron) | 3.2V 15AH | 3000K-6000K | 50000Hours | Aluminum |
| | | | | | | | | |
| SL80 | 80 | 5V 15W | SMD5730 | LiFePo4(Lithium Iron) | 3.2V 15AH | 3000K-6000K | 50000Hours | Aluminum |
| | | | | | | | | |
| SL100 | 100 | 6V 20W | SMD2835 | LiFePo4(Lithium Iron) | 3.2V 20AH | 3000K-6000K | 50000Hours | Aluminum |
| | | | | | | | | |
| SL200 | 200 | 6V 30W | SMD2835 | LiFePo4(Lithium Iron) | 3.2V 30AH | 3000K-6000K | 50000Hours | Aluminum |



SL-DM-50 SL-DM-100 SL-DM-150







- Elegant and modern appearance, simple and stylish
- Integrated solar panel, microcomputer controller, battery, LED light.
- Build in microcomputer control system, which can control charging, discharging and working modes intelligently, and makes the whole system to run more efficient and saving energy.
- Adopts optimized structure design and sealing technology, waterproof, dust-proof and anti-corrosion.
- Use solar radiation for energy, inexhaustible, saving electricity. Lithium battery to replace traditional gel battery, longer lifetime, and don't contain harmful substances. LED light does not contain ultraviolet light and infrared, no radiation, protect body health.
- Save 80% more energy compared with traditional lighting fixtures.
- Tempered glass panel to protect the lighting source, the transparent rate up to 93%.
- Eco-friendly, no pollution

| PRODUT MODEL | POWER | LIGHT SOURCE | CRI | PF | SOLAR PANEL | ССТ | BATTERY | MATERIAL |
|-----------------|-------|------------------|-------|---------|-----------------|-------|---|-------------------------|
| SL-DM-50 | 50 | 60pcs 5730 led | Ra>85 | PF≥0.93 | Poly-silicon10w | 6000K | Poly-silicon 3.7V 12AH Lithium battery | Die-casting aluminum |
| SL-DM-100 | 100 | 100 pcs 5730 led | Ra>85 | PF≥0.93 | Poly-silicon23w | 6000K | Poly-silicon 3.2V 18AH Lithium battery | Die-casting aluminum |
| | _ | | | | | | Poly-silicon 3.2V | Die-casting |



SL-F-20 SL-Y-100





- LED flood light can save 70% energy compared with traditional halogen
- Ultra-Bright surface mount LED's available in White, Warm white and Custom Colors Available Upon Request.
- High heat-sink efficiency: scientific design to help heat sink.
- Easy installation with no ballast & starter needed;
- No RF interference, No IR/UV radiation, no mercury pollution

| PRODUT MODEL | POWER | BATTERY TYPE | CHARGE TIME | DISCHARGE TIME | WORKING TEMPERATURE | ССТ | MATERIAL |
|-----------------|-------|--------------|--------------------------|----------------------------|------------------------|-------------|----------------|
| SL-F-20 | 5W | 4AH | By Sun : 4-8 hours (with | Full power: 6-8 hours; | -20°C ~ +60°C | 3000k-7000k | Aluminum alloy |
| | | | enough strong shine) | Saving mode: more 20 hours | | | , , , , , |

| PRODUT | POWER | BATTERY TYPE | BATTERY CAPACITY | SOLAR PANEL | LED CHIP | ССТ | MATERIAL | |
|----------|-------|-----------------------|------------------|-------------|----------------|-------------|----------|--|
| MODEL | | | | | POWER | | | |
| SL-Y-100 | 100W | LiFePo4(Lithium Iron) | 6.4V 10AH | 9V 20W | SMD5730 240pcs | 3000K-6000K | Aluminum | |



SL-YF-200



- Energy Saving: Saves Energy 70% as compared to conventional Street Light.
- Environmentally Friendly: There are no IR and UV rays as well as in LED lighting there is no toxic chemicals
- Instant Lighting & Frequent Switching: LED lights brighten up immediately and when powered on, which has great advantages for infrastructure projects. Also, frequent switching in conventional lights consume more electricity.
- Produces less glare: LED Lighting has higher productivity, less ill glare and safety in the work place.
- Solar System: Grid-independent and No Bill to pay
- Cable Cost Saving: Due to low power consumption thinner wire is used which saves the cable cost if empowered from solar grid system and no wiring cost because each pole has independent power system.
- Power Factor Improvement: LANSING LED lights power factor is near to unity so there are no power losses and for solar DC light no power losses because lights are on DC system.
- CO² Emitting Reduction: Under Kyoto Protocol, it has been estimated that LED lights reduces much more CO² as compared to convention Lights
- Generator/Fuel Saving: Now longer periods possible on UPS as drawn by LED light is much lesser so low capacity generator is required than higher.

| PRODUT | POWER | BATTERY POWER | SOLAR PANEL | LED | CRI | WORKING | | MATERIAL |
|-----------|-------|---------------|-------------|----------------|-------|---------------|-------|---------------------------|
| MODEL | | | POWER | | | TEMPERATURE | | |
| SL-YF-200 | 200W | 3V 30AH | 6V 25W | 360pcs SMD5730 | RA>80 | -20°C ~ +60°C | 6500k | Die casting aluminum(12#) |



ST-G-100 ST-G-250 ST-G-250









- Honeycomb briquette burning effect and the whole structure cooling technology.
- All metal structure, high mechanical strength.
- Double-coupling IP68 protection, highest waterproof level.
- Ergonomic light distribution to achieve uniform illuminating effect.
- Free modular serialization and full power range solution.
- Intelligent constant current driving technology to guarantee the safety of LED use.

| PRODUT MODEL | POWER | INPUT VOLTAGE(v) | LED BRAND | POWER FACTOR | POWER EFFICIENCY | CRI | CCT(k) | WORKING TEMPERATURE | HOUSING MATERIAL |
|-----------------|-------|---------------------|--------------|-----------------|---------------------|-----|---------------------|------------------------|---------------------|
| ST-G-100 | 100 | AC100-240V | 3030 led | 0.97 | 91% | ≥70 | 3000,4000,5000,5700 | -20-+50℃, 10%~90%RH | Aluminum |
| | | | | | | | | | |
| ST-G-150 | 150 | AC100-240V | 3030 led | 0.97 | 91% | ≥70 | 3000,4000,5000,5700 | -20-+50℃, 10%~90%RH | Aluminum |
| | | | | | | | | | |
| ST-G-200 | 200 | AC100-240V | 3030 led | 0.97 | 91% | ≥70 | 3000,4000,5000,5700 | -20-+50℃, 10%~90%RH | Aluminum |
| | | | | | | | | | |
| ST-G-250 | 250 | AC100-240V | 3030 led | 0.97 | 91% | ≥70 | 3000,4000,5000,5700 | -20-+50℃, 10%~90%RH | Aluminum |



GK400 GK500 GK700







GK800 GK1000 GK2000







| PRODUT MODEL | POWER | INPUT WATTAGE | LIGHT SOURCE | CRI | POWER FACTOR | ССТ | LIFE SPAN | WORKING TEMPERATURE |
|-----------------|-------|---------------|--------------|-------|--------------|-------|-----------|------------------------|
| GK400 | 400 | AC180-260V | 3030 LED | Ra>85 | PF≥0.96 | 6000K | ≥50000h | -20~+50°C |
| | | | | | | | | |
| GK500 | 500 | AC180-260V | 3030 LED | Ra>85 | PF≥0.96 | 6000K | ≥50000h | -20~+50°C |
| | | | | | | | | |
| GK700 | 700 | AC180-260V | 3030 LED | Ra>85 | PF≥0.96 | 6000K | ≥50000h | -20~+50°C |
| | | | | | | | | |
| GK800 | 800 | AC85-265V | - | Ra>85 | PF≥0.96 | 6500K | ≥50000h | -25~+55°C |
| | | | | | | | | |
| GK1000 | 1000 | AC85-277V | - | Ra>85 | PF≥0.96 | 6500K | ≥50000h | -25~+55°C |
| | | | | | | | | |
| GK2000 | 2000 | AC85-265V | - | Ra>85 | PF≥0.95 | 6500K | ≥50000h | -25~+55°C |



SL-DE-200



- High efficiency.
- High color rendering index.
- According the requirements, external control dimming, more energy saving.
- Environmental protection, no heavy metal pollution.
- Fast start, no delay and flicker.
- Firm and durable, and the light source has no loose and vulnerable parts.
- Solar charging, battery: 3.2v/30ah, temperature 40 $\,^{\circ}\mathrm{C}\,$ to 55 $\,^{\circ}$

| PRODUT | POWER | BATTERY POWER | SOLAR PANEL | LICUT COURCE | CRI | WORKING | | MATERIAL |
|-----------|-------|---------------|-------------|-----------------|--------|-------------|-------|-----------------------------|
| MODEL | | | POWER | LIGHT SOURCE | | TEMPERATURE | ССТ | IVIATERIAL |
| SL-DE-200 | 200W | 3.2V 30AH | 6V/30W | 150pcs 3030 led | Ra>80 | -40∼+55°C | 6000K | Die-casting aluminum and pc |
| 3L DL 200 | 20000 | 3.2V 3UAH | Polysilicon | 130pcs 3030 led | Na 200 | -40~+33 C | | Die-casting aluminum and pc |



CL100



- Good heat dissipation, low temperature rise.
- Integrated high power LED chip LED lens, beautiful light distribution curve, uniform light.
- Adopts optimized structure design and sealing technology, waterproof, dust-proof and anti-corrosion.
- using the most powerful and efficient LED Flood light heat-sink. Completed LED light can work up to 50000 hours, save up to 80% energy.
- Die-cast aluminum housing processed with anodization, solid in structure and withstand the corrosion.

| PRODUT | INPUT | CHIP BRAND | LED | | CRI | SYSTEM LIGHT | ССТ | LIGHT DESIGN |
|--------|--------------|----------------------------------|------------|---------------------|-------|--------------|------------|-------------------------|
| MODEL | VOLTAGE | CHIP BRAIND | DRIVER | LEDs | CNI | | | |
| CI 100 | AC 100V-240V | V-240V EPISTAR/bridgelux/Philips | 2DCC 2E0/M | 576PCS PHILIPS 3030 | Ra≥70 | 120 les 04/ | 2700 65004 | Langlicht distribution |
| CL100 | | | 2PCS 250W | CHIPS | Ka≥70 | 130 lm/W | 2700-6500K | Lens light distribution |



CS200





- Special high-quality reflective aluminum refract light efficiency is as high as 90%, reflective performance is good, smooth and bright, on the back of positive through grind arenaceous processing, make the reflected light more smoothly.
- Easy to install and use.
- High efficiency, high accuracy, and long-life constant current LED power supply, the efficiency can reach as high as 91%
- No risk of mercury emission, No UV or RF interference, No mercury or lead, environmental protection
- With air convection radiator and heat sink, to improve heat dissipation
- High heat conductivity, low luminous decay, pure light color and no ghosting .
- The surface is passed through Vacuum coating and UV protective film, with good corrosion proof.
- Recommend the use of warm white and white. Long life span with 50,000 hrs .

| PRODUT MODEL | POWER | INPUT WATTAGE | LAMP EFFICI ENCY | LED CHIP | CRI | DRIVER | ССТ | MATERIAL |
|-----------------|-------|---------------|---------------------|---------------|-------|----------------------|------------|----------------|
| CS200 | 200W | AC85-265V | 130 lm/w | Philips | Ra≥70 | Meanwell elg-200-48v | 3000/4500/ | Aluminum Alloy |
| | | | | (3030/203pcs) | | | 6000k | |







Multi-Angle Display



Light Model:AE10
POWER: ≤4W

DIMENSION D*H*W(M):350x350x150mm
Working Mode:24-hour continuous

operation or light control

Solar Power: 18V/8W

Battery capacity: 12V 7AH Deep cycle

rechargeable lead acid battery

Material:PC

Nominal Night Range:≥1000 m

WORKING TEMPERATURE:-35~75℃

LIGHT SOURCE: LED WARRANY:2 YEARS







AK400



- Good heat dissipation, low temperature rise.
- Integrated high power LED chip LED lens, beautiful light distribution curve, uniform light.
- Adopts optimized structure design and sealing technology, waterproof, dust-proof and anti-corrosion.
- Using the most powerful and efficient LED Flood light heat-sink. Completed LED light can work up to 50000 hours, save up to 80% energy.
- Die-cast aluminum housing processed with anodization, solid in structure and withstand the corrosion.
- Tempered glass panel to protect the lighting source, the transparent rate up to 93%.
- Advanced design of driving power, accurate constant current, wide range of input voltage, high power factor, and the design of anti-interference.
- Short circuit, reverse polarity protection with positive earth system
- Steel compression gland for supply cable-cable termination within light fitting
- Stainless steel mounting bracket, screws and parts
- With photocell

| PRODUT | PRODUCT | OPERATING VOLTAGE | ATING VOLTAGE LUMINOUS LIGHT DESIGN | | CRI | WORKING | ССТ | MATERIAL |
|--------|-------------|---------------------|-------------------------------------|---------------|---------|-------------|-------------|----------------------|
| MODEL | SIZE(mm) | | LOWINOUS EIGHT DESIGN | LIGHT DESIGN | CKI | TEMPERATURE | | IVIATERIAL |
| AK400 | 460X455X110 | 85V-277VAC/36-60VDC | 130lm/W | LED+Reflector | Ra > 75 | -25℃- +55℃ | 6300K-7000K | Die-casting aluminum |



FC30





- Good heat dissipation, low temperature rise.
- Integrated high power LED chip LED lens, beautiful light distribution curve, uniform light.
- using the most powerful and efficient LED Flood light heat-sink. Completed LED light can work up to 50000 hours, save up to 80% energy.
- Die-cast aluminum housing processed with anodization, solid in structure and withstand the corrosion.
- Easy to install
- Advanced design of driving power, accurate constant current, wide range of input voltage, high power factor, and the design of anti-interference.
- Steel compression gland for supply cable-cable termination within light fitting
- Stainless steel mounting bracket, screws and parts
- With external switch(optional)

| PRODUT | PRODUCT | OPERATING | POWER | LED COLIDCE | POWER | WORKING LIGE | DOME | MATERIAL |
|--------|------------|-----------|-------|---|------------|--------------|-------|----------------------|
| MODEL | SIZE(mm) | VOLTAGE | POWER | LED SOURCE | EFFICIENCY | SPAN | DOME | IVIATERIAL |
| FC30 | 210X105X90 | 30-60VDC | 30W | Self-encapsulated Integrated Single LED | > 87% | 50000Н | Glass | Die-casting aluminum |



FG60





- Good heat dissipation, low temperature rise.
- Integrated high power LED chip LED lens, beautiful light distribution curve, uniform light.
- Adopts optimized structure design and sealing technology, waterproof, dust-proof and anti-corrosion.
- using the most powerful and efficient LED Flood light heat-sink. Completed LED light can work up to 50000 hours, save up to 80% energy.
- Die-cast aluminum housing processed with anodization, solid in structure and withstand the corrosion.
- Tempered glass panel to protect the lighting source, the transparent rate up to 93%.
- Advanced design of driving power, accurate constant current, wide range of input voltage, high power factor, and the design of anti-interference.
- Short circuit, reverse polarity protection with positive earth system
- Steel compression gland for supply cable-cable termination within light fitting
- Stainless steel mounting bracket, screws and parts
- Built in motion sensor-direction adjustable(sideways, up and down)
- Light only switch on at night when movement is detected, and light on period to be adjustable between 0-30 minutes

| PRODUT MODEL | POWER | INPUT VOLTAGE | POWER FACTOR | LIGHT DESIGN | POWER EFFICIENCY | LED LUMINOUS EFFICIENCY | CRI | WORKING TEMPERATURE |
|-----------------|-------|-------------------|-----------------|---------------|---------------------|----------------------------|-----------------------------|------------------------|
| FG60 | 60W | AC85V-265V/±DC48V | > 0.9 | LED+Reflector | > 87% | 100LM/W | WW:Ra > 68 PW,CW:Ra > 75 | -40℃- +55℃ |



FL-S-20





- Good heat dissipation, low temperature rise.
- Integrated high power LED chip LED lens, beautiful light distribution curve, uniform light.
- Adopts optimized structure design and sealing technology, waterproof, dust-proof and anti-corrosion.
- using the most powerful and efficient LED Flood light heat-sink. Completed LED light can work up to 50000 hours, save up to 80% energy.
- Die-cast aluminum housing processed with anodization, solid in structure and withstand the corrosion.
- Tempered glass panel to protect the lighting source, the transparent rate up to 93%.
- Advanced design of driving power, accurate constant current, wide range of input voltage, high power factor, and the design of anti-interference.
- Short circuit, reverse polarity protection with positive earth system
- Steel compression gland for supply cable-cable termination within light fitting
- Stainless steel mounting bracket, screws and parts
- With photocell(optional)

| PRODUT | PRODUCT | OPERATING | DOWED | POWER | LUMINOUS | COLOR | WORKING | MATERIAL |
|---------|------------|------------|-------|--------|----------|-------------|-------------|----------------------|
| MODEL | SIZE(mm) | VOLTAGE | POWER | FACTOR | FLUX | TEMPERATURE | TEMPERATURE | MATERIAL |
| FL-S-20 | 185*155*40 | 85V-265VAC | 20W | ≧0.95 | 85lm/W | 3000K-6500K | -40℃- +55℃ | Die-casting aluminum |



GK-D-500





- Excellent heat conductivity.
- The transmittance is up to 92%.
- Use toughened glass, high temperature resistance.
- The surface of the radiator is treated with anodize oxidation.
- Simple installation, easy to remove, wide range of application.
- Efficient heat sink: use of die-casting cold forging technology, large cooling area, good cooling effect.
- Shell with high-pressure die-casting aluminum, solid and stable structure, strong impact resistance, strong pit shock, shell surface paint treatment, anti-oxidation, anti-salt spray, anti-corrosion, anti-rust.
- Use High luminous 3030 led light source, with higher luminous efficiency, can get about 110lm/w, after we test, less light failure, energy saving and better illumination effect, high stability, longer life-span.
- Resist Lightning surge voltage 4KV

| PRODUT | PRODUCT | INPUT | POWER | POWER | LUMINOUS | COLOR | LIGHT SOURCE | WORKING |
|----------|-------------|-----------|-------|---------|----------|-------------------|--------------|-------------|
| MODEL | SIZE(mm) | WATTAGE | POWER | FACTOR | FLUX | TEMPERATURE | LIGHT SOURCE | TEMPERATURE |
| GK-D-500 | 500*500*440 | AC85-265V | 500W | PF≥0.96 | 130lm/W | 3000k,4500k,6500K | 3030 LED | -20~+50°C |



LK100





- Philips led with high brightness and high CRI, reach to 50000hrs.
- High energy saving,82% energy than the incandescent lamp.
- Use the high quality optical grade cover, high light transmittance, high strength and good light distribution
- No UV or IR interference, no carbon dioxide emission .
- As the cool light, will not make the object fade
- Effective heat conduction and diffusion .With the thermal unique design, high quality. high heat coefficient aluminum alloy cooling materials .
- High color rendering index(CRI), show the object most clear and visible .
- Fast response, no frequency shem, small glare, light moments then output whole flux avoid to bringing the human body excitement and fatigue.

| PRODUT | INPUT WATTAGE | POWER | CRI(Ra>) | LUMINOUS | COLOR | LIGHT SOURCE | WORKING | MATERIAL |
|--------|---------------|-------|----------|----------|-------------------|--------------|-------------|----------|
| MODEL | | | | FLUX | TEMPERATURE | | TEMPERATURE | |
| LK100 | AC220V | 100W | 85 | 110lm/W | 3000K/4000K/6500K | COB LED | 35℃-60℃ | Aluminum |



MK50 MK100 MK200







- Epistar led with high brightness and high CRI, reach to 50000hrs.
- High energy saving,82% energy than the incandescent lamp.
- Use the high quality optical grade cover, high light transmittance, high strength and good light distribution
- No UV or IR interference, no carbon dioxide emission.
- As the cool light, will not make the object fade
- Effective heat conduction and diffusion. With the thermal unique design, high quality .high heat coefficient aluminum alloy cooling materials.
- High color rendering index(CRI),show the object most clear and visible.
- Fast response, no frequency shem, small glare, light moments then output whole flux. avoid to bringing the human body excitement and fatigue.

| PRODUT MODEL | INPUT WATTAGE | POWER | CRI | RATED LIFE | COLOR TEMPERATURE | LIGHT SOURCE | WORKING TEMPERATURE | MATERIAL |
|-----------------|---------------|-------|-------|------------|----------------------|--------------|------------------------|----------------|
| MK50 | AC85-265V | 50W | Ra>80 | ≥50000h | 2700-6500K | SMD | -20°C-+50°C | Aluminum Alloy |
| | | | | | | | | |
| MK100 | AC85-265V | 100W | Ra>80 | ≥50000h | 2700-6500K | SMD | -20°C-+50°C | Aluminum Alloy |
| _ | | | | | | | | |
| MK200 | AC85-265V | 200W | Ra>80 | ≥50000h | 2700-6500K | SMD | -20°C-+50°C | Aluminum Alloy |



LS-UF0-80



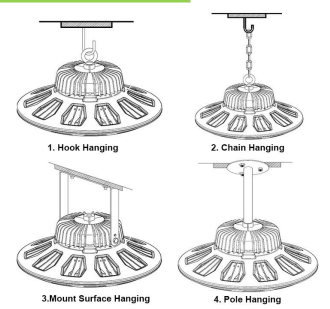




Product Features

- The radiator is made of high quality aluminum, high thermal conductivity can efficiently solve the problem of heat dissipation.
- Using high quality imported Double-gold wire integration led chip, high luminance and CRI, stable performance.
- Driver using intelligent IC chips, glue design has an excellent waterproof performance.
- Reflector using high purity aluminum, surface oxidation, 120 degrees astigmatism angle.

Install:



| PRODUT | INPUT WATTAGE | POWER | CRI(Ra>) | CHIP BRAND | COLOR | LIFESPAN | POWER FACTOR | WORKING |
|-----------|---------------|-------|----------|--------------|-------------------|----------|--------------|-------------|
| MODEL | | | CKI(Kd>) | | TEMPERATURE | | | TEMPERATURE |
| LS-UFO-80 | AC85-265V | 80W | >70 | Philips 3030 | 3000K/4000K/6500K | 50000H | >0.9 | -25°C-+45°C |