

LED Flood Light

40W, 70W



Specifications

| | |
|------------------------|---------------------|
| Driver | Meanwell driver |
| Efficacy | 85-95 LM/W |
| Color | 30K, 40K, 50K |
| Wattage | 30W to 600W |
| CRI | > 70 |
| Input Voltage | 110V-277V (50-60Hz) |
| Operating Temp. | -40°F-122°F |
| Power Factor | >0.90 |
| Warranty | 5-year warranty |

Ordering Information

| Product # | Wattage | Lumen | Weight |
|----------------------|---------|-------|--------|
| AL-FL220-W030-60-30K | 30W | 2650 | 3.4 |
| AL-FL220-W030-60-40K | 30W | 2900 | 3.4 |
| AL-FL220-W030-60-50K | 30W | 3000 | 3.4 |
| AL-FL280-W050-60-30K | 50W | 4300 | 7.0 |
| AL-FL280-W050-60-40K | 50W | 4550 | 7.0 |
| AL-FL280-W050-60-50K | 50W | 4700 | 7.0 |
| AL-FL330-W100-60-30K | 100W | 8700 | 10.1 |
| AL-FL330-W100-60-40K | 100W | 9500 | 10.1 |
| AL-FL330-W100-60-50K | 100W | 10000 | 10.1 |
| AL-FL390-W140-60-30K | 140W | 12800 | 18.0 |
| AL-FL390-W140-60-40K | 140W | 13700 | 18.0 |
| AL-FL390-W140-60-50K | 140W | 14000 | 18.0 |
| AL-FL390-W210-60-30K | 210W | 18000 | 24.9 |
| AL-FL390-W210-60-40K | 210W | 19400 | 24.9 |
| AL-FL390-W210-60-50K | 210W | 20000 | 24.9 |
| AL-FL675-W400-60-30K | 400W | 43200 | 48.0 |
| AL-FL675-W400-60-40K | 400W | 45000 | 48.0 |
| AL-FL675-W400-60-50K | 400W | 46000 | 48.0 |
| AL-FL675-W600-60-30K | 600W | 57000 | 62.8 |
| AL-FL675-W600-60-40K | 600W | 59600 | 62.8 |
| AL-FL675-W600-60-50K | 600W | 61000 | 62.8 |

Features

- Compact and light weight, wide range of wattage
- Higher wattage models can be used for sports field lighting
- Samsung LED diodes
- Yoke mount bracket with easy lighting direction adjustment
- IP65 for wet location

Product Compliance & Certifications:

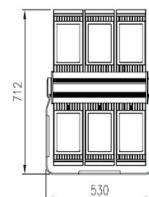
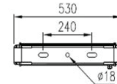
- ETL
- DLC

Description

Aleddra's LED Flood Light is designed with versatility in mind. It's compact and light weight. It comes in a wide range of wattage, from 30W to 600W, for all types of outdoor lighting applications. The higher wattage models can be used for sports field lighting. Its yoke mount bracket provides easy adjustment for different lighting direction. When mounting on the building, it can be used as a good wallpack fixture. It can also be used on the ground or as a wall wash light. The default beam angle is 60 degrees. We also offer many other beam angles on a made-to-order basis.



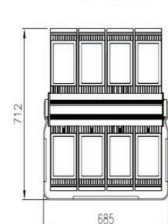
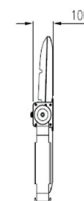
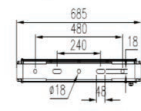
YR-FL675-W400



400W: 28"H x 21"W



YR-FL675-W600



600W: 28"H x 27"W