

Flight Light Inc. 2708 47th Ave. Sacramento, California, U.S.A. 95822-3806



+1.800.806.3548 +1.916.394.2800 www.flightlight.com sales@flightlight.com

### LED Surface Floodlight Model 701 LED Series

### **Compliance**

**Exceeds requirements of:** 

- FAA AC150/5390-2B
- ICAO Annex 14, Volume II

#### **Applications**

Our LED floodlamps are designed to last at least 50,000 hours which reduces maintenance. Savings on maintenance will be approximately \$238 per year which includes bulbs and labor. The floodlight only consumes 60Wh, which reduces the power consumption by a factor of five. In two years, the electrical bill can be reduced by \$240 (will vary depending on usage and actual cost per kWh).

With our surface floodlights, the pilot will see a lighted stage when beginning his descent from about 4,000 feet away. The pilot will actually *see* the center of the pad, not just a dim green outline that he would get if only perimeter lights were used. Perimeter lights are only marginally visible at that distance.

Our surface floodlights provide reflected light for added visibility. The surface floodlight is specially designed for helicopter landings and reflects the surface, whether it is plain concrete or painted with reflectorized paint. Perimeter lights alone do not reflect the surface of the pad.

There are two high intensity LED flood-lights, each having a very wide horizontal and very narrow vertical beam spread, that are adjacently mounted in one fixture so that their combined beams are projected over a 75° broad path across the surface of the heliport. To provide uniform lighting for landing and loading activities, our floodlights are installed equally spaced around the heliport, slightly above the surface level. Our dimmable floodlights provide uniform lighting without glare. The low vertical beam, combined with a new cover extension design, and a brightness



Model 701 LED

control knob, prevents blinding of the pilot and crew. The LED lamps cannot be seen, even when standing in the center of the pad (proper aiming of the floodlights is necessary).

Our floodlights can be inexpensively wired, with all the lights in one circuit, making it possible to add or subtract floodlights where indicated for the utmost in flexibility. Input voltage may be 90 to 300 VAC, 50-60Hz

#### **Features**

- LED life rated up to 50,000 hours.
- 60Wh power consumption.
- Surface floodlight provides uniform lighting without glare.
- Floodlight dimming: Brightness control knob allows the floodlight to be dimmed (8-steps).

#### **Specifications**

- Case: Heavy Cast Aluminum
- Lamps: LED Floodlamps ~ 60 Watts
- Voltage: 90-300 VAC, 50-60Hz
- Dimensions: Height 9-1/2", Width 19", Length 19"
- Weight: 36 lb.
- Finish: Polyester Powder Coating, Orange



Surface floodlights provide uniform lighting without glare

#### **Heliports within the U.S.:**

Care should be taken to place floodlights clear of the TLOF, the FATO, the safety area, the approach/departure surfaces, and any required transitional surfaces.

# Visit our web site: www.flightlight.com

4/12/2024 Page 1 of 2



Flight Light Inc. 2708 47th Ave. Sacramento, California, U.S.A. 95822-3806



+1.800.806.3548 +1.916.394.2800 www.flightlight.com sales@flightlight.com

## LED Surface Floodlight Model 701 LED Series

