

**LED-FL-10-12v**

**LED-FL-10-120v**

**LED- FL-20-12v**

**LED-FL-20-120v**

**LED-FL-30-12v**

**LED-FL-30-120v**

Specify Housing / Kelvin Color

**10w Size:** 4.5w x 3.5h

**10w Lumens:** 820 avg.

**10w Spread:** 20 ft x 20 ft

**10w Compare to:** 50w

**20w Size:** 7" w x 5.5" h

**20 Lumens:** 1650 avg.

**20w Spread:** 30 ft x 30 ft

**20w Compare to:** 100w

**30w Size:** 8.5" w x 7.5" h

**30 Lumens:** 2350 avg.

**30w Spread:** 40 ft x 40 ft

**30w Compare to:** 150w

**Material:** Powder coated cast aluminum w/ stainless screws.

**Std. Finish:** Bronze

**Optional Finish:** Black, Gray, White

**Std. Kelvin:** 3000k

**Optional Kelvin:** 4100k or 5,000k

**12V Voltage Range:** 10v-20v AC

**120V Voltage Range:** 100v- 277v AC

**Wire:** 3 ft. 18-2 SJ Cord

**Beam Angle:** 120 degree (super flood)

**12v Mounting:** ½" npt w/ stake

**120v Mounting:** Self bracket

**Rating:** 50,000 hour

**Option:** Glare shield visor

### 12v and 100/277v LED Power Stars

LED Power Star floods are ideal for large trees, walls and building facades. Works off conventional AC power and UL listed.

Ground or Wall Mount with optional cut off visor.

One fixture can replace up to 2-3 fixtures.

Five - Seven times more efficient than conventional lighting (approx.) and rated at 50,000 hours.



Optional Cut - Off Glare Visor Available