

# Avici 1150w vs. Gavita Pro 1700e

The Gavita Pro 1700e produces 26% less light for significantly more money and does not have an adjustable spectrum. It puts out less uMole per dollar, driving up room costs.

## Avici

vs.

## Gavita Pro 1700e

**2300 uMole/s**

35% brighter

Grows more weight per square foot.

PPF

**1700 uMole/s**

26% less light.

**52 cents / uMole**

\$1,199 / 2300 uMole = \$0.52 / uMole

Cost of Light

**77 cents / uMole**

Significantly more expensive.

**1150w**

Power

**645w**

**Fully Programmable**

Avici has programmable spectra and a remote controller making it suitable for all phases of growth.

Spectrum

**Single Option**

The Gavita Pro has one spectrum option and can not keep up with new research.

**\$1,199 MSRP**

We offer state of the art lighting at market disruptive pricing.

Cost

**\$1,300 MSRP**

The Pro 1700e is similar in price, but produces 26% less light.

**34 Years or 150,000 Hours**

Avici has parts rated for 34 years. LED life is typically 55,000 hours when run at "book" temperature. Avici runs cooler so lasts 3x as long.

Lifetime

**Not Published**

The rated life of the Gavita Pro 1700e is not openly published, but is estimated to be 50,000 hours.

**R(évolution)<sup>2</sup>**