

# Avici 1150w vs. Gavita Pro 1000w

The Avici is 15% brighter while 12% more efficient. With no bulbs to purchase, change, or dispose of, the Avici is the clear long term operational cost winner.

## Avici

vs.

## Gavita

**2300 uMole/s**

15% brighter

Grows more weight per square foot.

PPF

**2000 uMole/s**

13% less light.

**52 cents / uMole**

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

Cost of Light

**30 cents / uMole**

Price increases over time as bulbs need to be replaced.

**1150w**

Power

**1085w**

**Fully Programmable**

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

Spectrum

**Single Option**

Gavita is orange HPS. Testing shows Avici yields more developed plants with better phytochemical content.

**\$1,199 MSRP**

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

Cost

**\$599 MSRP**

The Gavita begins at \$599 MSRP, but needs replacement bulbs every other growing cycle.

**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

**5-7 Years of 50,000 Hours**

After the Gavita brand was sold, production moved to another factory in an effort to lower costs. First year failure rates are now widely reported to be in the low double digits.

**Revolution<sup>2</sup>**