

Avici 1150w vs. FoHSE A3i

FoHSE has known about the incorrect light output information on their website for two years. Their A3i is rated for one third the life of the Avici, and costs 25% more per uMole of light.

Avici

vs.

FoHSE A3i

2300 uMole/s

CSA certified output.

PPF

4,529 uMole/s

The company described this as a 'website error.' True output is unknown.

52 cents / uMole

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

Cost of Light

70 cents / uMole

25% higher cost per uMole.

1150w

Power

1480w

Fully Programmable

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

Spectrum

Three Options

The A3i has three spectrum options and can not keep up with new research.

\$1,199 MSRP

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

Cost

\$3,150

The A3i costs nearly three times more than the Avici, with unverifiable performance metrics.

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 or 50,000 Hours

The FoHSE A3i is rated for 50,000 hours, which is low for industry standards and only one third the 150,000 hour rated life of the Avici.

R(evolution)²

www.revmicro.com • info@revmicro.com • 404/334-9788