

Avici 1150w vs. SK602

Although the SK602 claims to be a perfect replacement for an 2100 uMole HPS, it puts out significantly less light at only 1376 uMole. Compared to the Avici, you'd pay double for the same amount of light.

Avici	vs.	SK602
2300 uMole/s 67% brighter Grows more weight per square foot.	PPF	1376 uMole/s 41% less light.
52 cents / uMole \$1,199 / 2300 uMole = \$0.52 / uMole	Cost of Light	91 cents / uMole Nearly double the cost.
1150w	Power	640w
Fully Programmable Avici has programmable spectra and a remote controller making it suitable for all phases of growth.	Spectrum	Single Option The Spectrum King 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	\$1,249 MSRP Spectrum King's SK602 is similarly priced but produces 41% 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	Lifetime	Unpublished Information not available.