



High Power PV Modules from Aide Solar Complete UL Eligibility; Now Available in Production Quantities

The size and power of these 72 cell PV modules make them a perfect choice for a range of applications including residential, commercial and utility

TEMPE, Ariz., and XUZHOU CITY, China – December 20, 2011 — Continuing to focus on meeting market demands by offering a complete solar module portfolio for residential, commercial, and utility installations, [Aide Solar](http://www.aidesolar.com/) (<http://www.aidesolar.com/>), today announced it has received notification from the [Underwriter Laboratories](#) (UL) Shanghai Office that it has successfully completed all testing requirements on samples of three different series of its 72 cell high power photovoltaic (PV) modules.

“Our customers value the UL mark as a trusted symbol of safety and quality certification,” said Dashing Liu, Global Sales and Marketing, Aide Solar. “This latest addition to our UL certified portfolio makes it possible to design systems that satisfy a variety of needs, from rooftops to larger solar farms.”

The following Aide Solar 72 cell design, high power PV modules are now available in production quantities:

- Mono (125mm): AD210M5-Aa, AD205M5-Aa, AD200M5-Aa, AD195M5-Aa, AD190M5-Aa, AD185M5-Aa
- Mono (156mm): AD315M6-Aa, AD310M6-Aa, AD305M6-Aa, AD300M6-Aa, AD295M6-Aa, AD290M6-Aa, AD285M6-Aa
- Poly (156mm): AD315P6-Aa, AD310P6-Aa, AD305P6-Aa, AD300P6-Aa, AD295P6-Aa, AD290P6-Aa, AD285P6-Aa

About Aide Solar

Aide Solar is a large-scale producer of photovoltaic modules based in Xuzhou City, China with North American headquarters in Tempe, Arizona. Aide Solar was established in 2003 and became a subsidiary of the Taiwan-based Panjit Group in 2007. Ranked as one of China’s leading solar panel manufacturing companies with customers worldwide, Aide Solar is committed to technology innovation and providing the best customer experience in the industry. To learn more about Aide Solar, please visit <http://www.aidesolar.com> or call 480-388-3226. You are also invited to follow Aide Solar on [Twitter](#) or [Facebook](#).

Media Contact

Linda Capcara
Global Connect Communications
lcapcara@globalconnectpr.com
(480) 229-7090.