



# Lighting Global Product Testing Verification LED Solar Lighting System + Mains Input December, 2011 (valid until December, 2013<sup>1</sup>)

Reference #: se-gn11j-1-2012

This verifies that the LED Solar Lighting System + Mains Input was tested according to the Quality Test Method in the latest edition of IEC 62257-9-5<sup>2</sup> and **passed** the Lighting Global Quality Standards<sup>3</sup> listed below.

### Documentation:

Specifications sheet with verified test results and original version of this verification: http://www.lightingglobal.org/specs/se-gn11j-1

### **Testing Details:**

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Company Name:	Schneider Electric
Company Contact:	Roshini D'Souza, roshini.dsouza@in.schneider-electric.com
Sample Procurement Date:	July, 2011
Sample Size:	n=6
Sample Procurement Method: Random warehouse sampling	
Testing Laboratory:	Schatz Energy Research Center, Arcata, CA USA
Sample Procurement Method	: Random warehouse sampling

## Quality Standards:

-Truth in Advertising: Accurate Labeling (e.g., rated run time, battery capacity, PV power)
-Lumen Maintenance: At least 70% of initial brightness maintained over 2000 hours of operation
-Quality: Passed basic durability and quality checks

#### Notes:

This product also passes Lighting Africa's Recommended Performance Targets.

Arthur Itotia Njagi Program Manager, Lighting Africa

<sup>2</sup> http://www.lightingglobal.org/activities/qa/testmethods.html



<sup>&</sup>lt;sup>1</sup> Lighting Global requires re-testing every two years or upon major product revisions, and in special cases reserves the right to grant an extension on results validity.

<sup>&</sup>lt;sup>3</sup> http://www.lightingglobal.org/activities/qa/standards.html