



Avlite Systems
 p: +61 (0)3 5977 6128
 e: info@avlite.com
 www.avlite.com

Technical Bulletin

Issue Date:

Model No:

Issue:

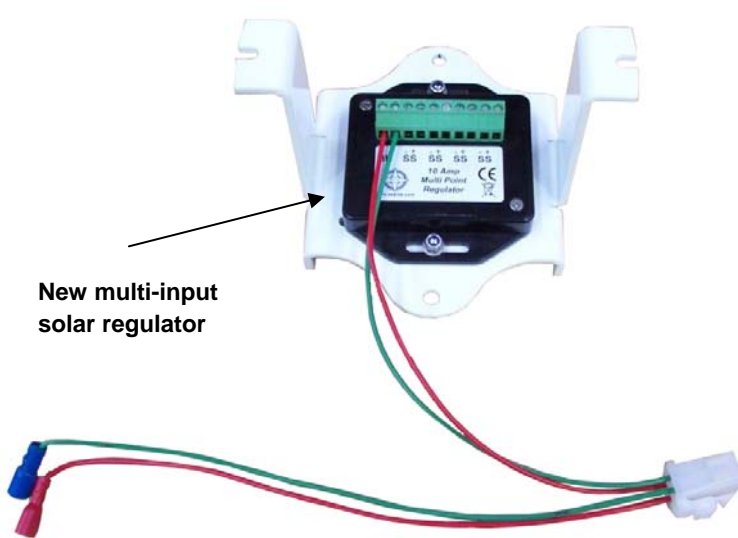
Model Name:

Reason for New Product Options Certification Change Test Procedure

Bulletin: Product Improvement Instruction Revision Other:

Description of Change	Reason for Change	Effective Date
New Multi-Input Solar Regulator	<p>2010 sees a number of enhancements to the compact solar aviation light range.</p> <p>To improve the ease of serviceability and replacement of solar modules (in the unlikely event of damage) of Avlite's AV310, AV420 & AV425 lights, Avlite has developed a new multi-input solar regulator which eliminates solder joints at the solar wire terminal.</p> <p>No soldering tools are required.</p> <p>The new regulator is mounted to a white plate which is then securely fixed within the light chassis/housing, ensuring a robust light construction.</p>	July 2010

Image:



Regulator is mounted to a white plate which is secured within the chassis of the solar aviation light

** viewed here looking down into the battery cavity of the light

Prepared By:

Position:

Date: