



CSA INTERNATIONAL

Certificate of Compliance

Certificate: 2045972

Master Contract: 243571

Project: 2045973

Date Issued: 2008/09/16

Issued to: **Webel SL Energy Systems Limited**

**Plot N1, Block GP, Sector V
Salt Lake Electronics Complex
Kolkata, 700091
India
Attention: Mrs. S. Vasanthi**

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by: Brij Aggarwal, P.Eng.

Authorized by: Lindsay Clark, Product Group Manager

PRODUCTS

CLASS 5311 10 - POWER SUPPLIES - Photovoltaic Modules and Panels

CLASS 5311 90 - POWER SUPPLIES - Photovoltaic Modules and Panels - Certified to US Standards

Photovoltaic Panels with maximum system voltage of 600 V dc and Class C fire class rating, Model Series SWXX with optional suffix A or C; SW50C6-XX and SW50C9-XX, where XX is the power output 50-60 W (50 W series); SW-XXX and W900-XXX, where XXX is the power output 90-75 W (90 W series); SW-XXX and W1000-XXX, where XXX is the power output 120-100 W (120 W series); SW-XXXL and W1600-XXX, where XXX is the power output 165-150 W (165 W series); W1800-XXX, where XXX is the power output

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.



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165-180 W (180 W series); W2000-XXX, where XXX is the power output 140-150 W (150 W series); W1750-XXX and SWXXX, where XXX is the power output 180- 170 W (175 W series) and W2100-XXX and SWXXX, where XXX is the power output 220-190 W (210 W series). Refer to the Descriptive Report for complete ratings.

Note: Rated electrical characteristics are within +/-10% of measured values at Standard Test Conditions of 100 mW/cm² irradiance, AM 1.5 spectrum, and 25°C.

APPLICABLE REQUIREMENTS

ULC/ORD- C1703-01 - Flat-Plate Photovoltaic Modules and Panels

UL 1703-3rd Edition - Flat-Plate Photovoltaic Modules and Panels