

Certificate of Compliance

Certificate:	70065662	Master Contract:	266494 (266494)	
Project:	70196051	Date Issued:	2018-09-19	
Issued to:	Longi Green Energy Technology Co., Ltd. No. 388, Middle Hangtian Road Chang'an District, Xi'an, Shannxi 710100 CHINA Attention: Fei Zhuang			

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Tao (Tom) Yang Tao (Tom) Yang

PRODUCTS

CLASS - C531110 - POWER SUPPLIES-Photovoltaic Modules and Panels CLASS - C531190 - POWER SUPPLIES-Photovoltaic Modules and Panels - Certified to US Standards

Photovoltaic Modules with maximum system voltage up to 1500 V dc, Type 1 or Type 2 or Type 4 module fire performance (for US), Class C fire resistance rating (for Canada). Model Series

LR6-72-xxxM (xxx=320-350, in step of 5), LR6-72HV-xxxM (xxx=320-350, in step of 5), LR6-72BK-xxxM (xxx=320-350, in step of 5), LR6-72PE-xxxM (xxx=340-380, in step of 5), LR6-72PH-xxxM (xxx=340-380, in step of 5), LR6-72PB-xxxM (xxx=340-380, in step of 5),

LR6-60-xxxM (xxx=270-300, in step of 5), LR6-60HV-xxxM (xxx=270-300, in step of 5), LR6-60BK-xxxM (xxx=270-300, in step of 5), LR6-60PE-xxxM (xxx=280-320, in step of 5), LR6-60PH-xxxM (xxx=280-320, in step of 5), LR6-60PB-xxxM (xxx=280-320, in step of 5), with the electrical ratings as specified below at Standard Test Conditions.



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PART A: Photovoltaic Modules with maximum system voltage of 1000 V dc PART B: Photovoltaic Modules with maximum system voltage of 1500 V dc

Notes:

- 1. Rated electrical characteristics are within +/- 5% of measured values at Standard Test Conditions of 100 mW/cm² irradiance, AM 1.5 spectrums, and 25°C.
- 2. All modules model with suffix 'HV' after '72' or '60', can be used in PV system with maximum system voltage 1500 V dc.
- 3. All modules model with suffix 'BK' after '72' or '60', are black modules (substrate is in black color).
- 4. All modules model with suffix 'PH' after '72' or '60', are modules with PERC cells used in maximum system voltage of 1500 V dc.
- 5. All modules model with suffix 'PE' after '72' or '60', are modules with PERC cells used in maximum system voltage of 1000 V dc.
- 6. All modules model with suffix 'PB' after '72' or '60', are black modules with PERC cell (substrate is in black color).

APPLICABLE REQUIREMENTS

ULC/ORD - C1703-01	-	Flat-Plate Photovoltaic Modules and Panels
UL 1703-3 rd Ed	-	Flat-Plate Photovoltaic Modules and Panels



Supplement to Certificate of Compliance

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The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

		Froduct Certification History
Project	Date	Description
70196051	2018-09-19	Update report 70065662 to add alternate potting material '5299W-S' by 'SHANGHAI HUITIAN NEW MATERIAL CO LTD' to Junction box 'PV-ZH011-6B'.
70195735	2018-09-12	Update report 70065662 to add alternate cell 'M2E5B' or 'M2E1L85B' with the alternate interconnection ribbons 0.27 x 0.8 mm and end ribbon by Huizhou Huasheng Electronic Wire&Cable Co., Ltd.
70195736	2018-08-28	Update report to add one new mounting method for 72 cells modules use 400mm new mounting holes using M8 or M6 bolt, Att 2 – Installation Manual, and Att 1 – Illustrations were updated for reflect this added installing method, update materials combination of 1000V system voltage as qualified in 1500V system voltage, add alternate EVO2 connectors to Junction box 'PV-ZH011-6B' that approved in UL report E330400.
70180350	2018-05-11	Update report to add alternative new backsheet Crown BF-TM4, manufactured by Crown Advanced Material Co.,Ltd., with approved EVA F40 6PS/F806PS and SV-15297/SV-15296.
70181907	2018-04-27	Update report to add one new mounting method for 72 cells modules as 400mm new mounting holes added, add one new cell interconnect m aterials manufacturer, expand the power range of the module, type LR6-72PE-xxxM, LR6-72PH-xxxM, LR6-60PB-xxxM, LR6-60PB-xxxM, based on previous project 70149373. Update report to add one new mounting method for 72 cells modules as 400mm new mounting holes added, add one new cell interconnect m aterials manufacturer, expand the power range of the module, type LR6-72PH-xxxM, LR6-72PB-xxxM, LR6-60PB-xxXM, LR6-60PB-xxXM, based on previous project 70149373.
70167310	2017-12-26	Update report to change maximum series overcurrent protection device rating from 15 A to 20 A, and update the connector and cable for Jbox 'TL- BOX026-ienpxyzT' and 'TL-BOX026-15ENPxyzF' according to UL Report E326997, 2017-12-21, also add new superstrate supplier 'Xinyi Solar (Malaysia) Sdn. Bhd' with the identical product with Xinyi PV Products (Anhui) Holdings Ltd.
70162782	2017-11-22	Update report to add alternate substrate 'Crown BF-TM4' by Crown, for the combination of encapsulation of F806PS and S201MT2, update the Factory

Product Certification History



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		Dielectric Voltage Withstand Test and Factory Wet Insulation-Resistance Test base on the standard updating on 2017-09-13, and update fire performance type 1 for the combination as as Intertek Report No. 170613002SHF-BP-7, change TFB-30 to TFB-30(plus) for 1500 V dc system voltage, thinckness base on manufacturer's declaration.
70163197	2017-11-17	Update report to alternate substrate 'TPCw' by Lucky Film Co., Ltd, for the combination of encapsulation of F806PS and S201MT2, update the Factory Dielectric Voltage Withstand Test and Factory Wet Insulation-Resistance Test base on the standard updating on 2017-09-13.
70160200	2017-10-23	Update report 70065662 to add alternate cell 'VC6M5-C3' by Vina Cell Technology Co., Ltd.
70149373	2017-08-08	Update report to add alternate mono-crystalline silicon solar cell(M2E1L45B), cover qualification of connectors 'type PV-KBT4/6II-UR (female) and PV-KST4/6II-UR (male)' for approved junction box 'PV- ZH011-1' and 'TL-BOX026-ienpxyzT' base on UL report, add cell man ufacturer 'LONGi (KUCHING) SDN BHD' with same QA document as LONGi Solar Technology Co., Ltd. Also add history of factory addition for 'LONGi (KUCHING) SDN BHD' in project 70140277, 'LONGI Solar Technology (Yinchuan) Co., Ltd' and 'LONGI Solar Technology (Taizhou) Co., Ltd' in project 70109704 (with changed information by client Services center(rs) on June 26, 2017), add the module frame hole position in project 70145200.
70145200	2017-06-30	Update module fire performance to Type 1 for black modules, add alternate frame 35 mm x 40 mm for 72-CELL modules.
70128961	2017-05-11	Update report for the renewal of electrical ratings for modules, and change Trade Mark to 'LONGI', change submitter name / address to: LONGI Green Energy Technology Co., Ltd / No. 388, Middle Hangtian Road, Chang'an District, Xi'an City.
70129999	2017-05-03	Update report to add module Series LR6-72PB-xxxM and LR6-60PB-xxxM (black modules with PERC cells)also update electrical ratings or power level of some modules
70134193	2017-05-03	update report to add new 4BB cell by Vina Solar.
70129997	2017-04-24	Update report to add module series LR6-72PH-xxxM and LR6-60PH-xxxM (modules used PERC cells of maximum system voltage up to 1500 V dc).
70122431	2017-02-17	Update report to add 5BB cell 'M2A1L45B' by LERRI Solar Technology Co., Ltd and cell connections size '0.27 x 1.0mm', add junction box 'PV-ZH011-1' to other model series in maximum system voltage of 1000 V dc.
70105189	2016-11-22	Update Report base on the certification report by NREL 'TÜV Rheinland PTL LLC' (Project No. TRS160217, Certification Report No.: 315 40019.002-2016-04-28, Internal Report No.: 15090113.001. Project No. TRS151120, Certification Report No.: 31540019.001, 31540019.002-2016- 01-08, Internal Report No.: 15090113.001. Project No. TRS160803,



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		Certification Report No.: 31540019.004 Internal Report No.: 1 5090113.004-2016-09-08. Including materials addition and a new factory 'Vina Solar Technology Co., Ltd' without IFE. Also update module fire performance base on NREL 'Intertek Testing Service Ltd., Shanghai' Test Report 151211011SHF-BP-1R1_2016-09-27 and 151211011SHF-BP-3R1_2016-09-27.
70082291	2016-09-30	Update report to and alternate substrate 'MGTPE390 (black)' to cover black modules LR6-72BK-xxxM (xxx=300-360, in step of 5), LR6-60BK-xxxM (xxx=250-300, in step of 5), and substrate 'Cynagard 215A(R)', output wiring system 'TL-BOX026-15ENPxyzF' to cover modules series LR6- 72HV-xxxM (xxx=300-360), LR6-60HV-xxxM (xxx=250-300).
70079605	2016-08-09	Update report to cover qualification of 15 combinations of materials, and qualification for new Model series LR6-72PE-xxxM (xxx=300-360, in step of 5), and Model series LR6-60PE-xxxM (xxx=250-300, in step of 5), with PERC Mono-Si Cells.
70065662	2016-04-11	CSA certification for LERRI Solar Technology Co.,Ltd, models LR6-72- xxxM (xxx=300 to 360, in step of 5, 72 cells), LR6-60-xxxM (xxx=250 to 300, in step of 5, 60 cells).