

Certificate of Compliance

Certificate: 2451686 Master Contract: 250641

Project: 70026225 **Date Issued:** March 24, 2015

Issued to: Chint Solar (Zhejiang) Co Ltd

1335 Bin An Rd Binjiang District Hangzhou, 310053

China

Attention: Amy Zhao

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.



Mary Chen

Issued by: Mary Chen

PRODUCTS

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

Standards

CLASS 5311 10 - POWER SUPPLIES - Photovoltaic Modules and Panels

Photovoltaic Modules with Class C or Type 1 or Type 2 fire class rating, with maximum system voltage up to 1000 Vdc.

Model Series CHSM6612M-xxx(xxx=245 to 325W); Series CHSM6611M-xxx(xxx=225 to 300W); Series CHSM6610M-xxx(xxx=205 to 280W); Series CHSM6609M-xxx(xxx=190 to 250W); Series CHSM6608M-xxx(xxx=160 to 225W); Series CHSM6607M-xxx(xxx=145 to 195W); Series CHSM6606M-xxx(xxx=125 to 170W); Series CHSM5612M-xxx(xxx=155 to 210W); Series CHSM5611M-xxx(xxx=160 to 190W); Series CHSM5409M-xxx(xxx=75 to 115W); Series CHSM6612P-xxx(xxx=240 to 345W); Series CHSM6611P-xxx(xxx=245 to 290W); Series CHSM6610P-xxx(xxx=200 to 290W); Series CHSM6609P-xxx(xxx=180 to 240W); Series CHSM6608P-xxx(xxx=155 to 215W); Series CHSM6607P-xxx(xxx=135 to 190W) and Series CHSM6606P-xxx(xxx=120 to 160W) with the electrical ratings as specified below at Standard Test Conditions.

DQD 507 Rev. 2012-05-22 Page: 1



Certificate: 2451686 Master Contract: 250641

Project: 70026225 **Date Issued:** March 24, 2015

Notes:

1. All models may be inserted with "(BL)" before "-xxx", which indicates the black substrate material.

2. For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

APPLICABLE REQUIREMENTS

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

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

DQD 507 Rev. 2012-05-22 Page: 2