

SG ITS-16702

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Mono Crystalline Silicon Terrestrial Photovoltaic Module

Name and address of the applicant

Leapton Solar (Changshu) Co., Ltd. No.55 Sunshine Avenue, Yushan High-tech Industrial Park, Changshu City, Jiangsu Province 215500, P.R. China

Name and address of the manufacturer

Leapton Solar (Changshu) Co., Ltd. No.55 Sunshine Avenue, Yushan High-tech Industrial Park, Changshu City, Jiangsu Province 215500, P.R. China

Name and address of the factory Note: When more than one factory, please report on page 2 Leapton Solar (Changshu) Co., Ltd. No.55 Sunshine Avenue, Yushan High-tech Industrial Park, Changshu City, Jiangsu Province 215500, P.R. China

Ratings and principal characteristics

System voltage 1500V, Class of application A, Class II, Fire resistance Class C, Maximum over-current protection rating 15A

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See page 2

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

IEC 61215:2005 IEC 61730-1:2004 + A1:2011 + A2:2013 IEC 61730-2:2004 + A1:2011

As shown in the Test Report Ref. No. which forms part of this Certificate

180803041SHA-001, 180803041SHA-002, 180803041SHA-003

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services (Singapore) Pte Ltd 5, Pereira Road, #06-01 Asiawide Industrial Building Singapore 368025

Signature:

intertek

One Kend Chuan

Date: 14 December 2018



SG ITS-16702

Model / Type Ref. LP156*156-M-72-xxxW (xxx=325-395 in steps of 5, 72 cells) LP156*156-M-60-xxxW (xxx=275-325 in steps of 5, 60 cells) LP156*156-M-54-xxxW (xxx=245-295 in steps of 5, 54 cells) LP156*156-M-48-xxxW (xxx=220-260 in steps of 5, 48 cells) LP156*156-M-42-xxxW (xxx=190-230 in steps of 5, 42 cells) LP156*156-M-36-xxxW (xxx=165-195 in steps of 5, 36 cells) LP156*156-M-30-xxxW (xxx=140-160 in steps of 5, 30 cells) xxx means different maximum output power Date: 14 December 2018 Ong Keng Chuan Signature: