



HI PHYSIX
testing & calibration laboratory

HI PHYSIX LABORATORY INDIA PVT. LTD

B-32/1/2, MIDC, Ranjangaon, Pune, Maharashtra

info@hiphysix.com, infohplindia@gmail.com

Phone : 02138 - 232901, 232902, 232903

CIN : U74120DL2009PTC194754

Mobile 1 : +91 7768005400

Mobile 2 : +91 7768005411

Mobile 3 : +91 7768005422

TEST CERTIFICATE

The Product Photovoltaic Module has been tested by Hi Physix Laboratory India Pvt Ltd and found to comply in accordance with the Test Procedure indicated in this report

Report Number : HPLI/Test/1812080801

Issue Date : 09-02-2019

Applicant : **WAAREE ENERGIES LIMITED**

Survey No.38/1,Village Tumb,Umbergaon,

District Valsad – 396150,Gujrat,

INDIA

Tested Model : WS – 325 (As per Sample requirement from test clause : 3 of IEC 61701 Standard, similar rating 325Wp sample was selected For testing as of representation of higher watt modules using same bill of material)

Model covered : Poly Crystalline –

72 Cell : WS-300 to WS-350 at 5W intervals (Series models)

60 Cell : WS-250 to WS-295 at 5W intervals (Series models)

54 Cell : WS-205 to WS-245 at 5W intervals (Series models)

36 Cell : WS-140 to WS-160 at 5W intervals (Series models)

Mono Crystalline –

72 Cell : WSM-320 to WSM-380 at 5W intervals (Series models)

60 Cell : WSM-260 to WSM-300 at 5W intervals (Series models)

Standard : IEC 61701 : 2011 (Severity 6)

Disclaimer: The test results presented in this report relate only to the object tested and to the specific test carried out. This report shall not be reproduced, except in full, without the written approval of the issuing testing laboratory

Issued By

Authorized by

For HI PHYSIX LABORATORY INDIA PVT. LTD

Dr. Deventra Goyal
(Sr. Vice President)

www.hiphysix.com

Registered Office : B-9/51, Sector-18, Rohini, Delhi - 110089.