Test Report

ABHISHEK SOLAR INDUSTRIES PRIVATE LIMITED

REPORT NUMBER: 4789056117-NABL-S1

PROJECT NUMBER: 4789056117

ULR NUMBER: TC616819100001112F





TC-6168, TC-6221, TC-8159

Location (A)
UL India Pvt Limited,

Laboratory building,

Kalyani Platina Campus, Sy.no.129/4, EPIP Zone,

Phase II, Whitefield,

Bangalore - 560 066

P:91-80-41384400

Location (B)

UL India Pvt Limited,

A-12, Sector 34, Infocity

Phase 1, Gurugram -

122001

Location (C)

UL India Pvt Limited,

Site: UL Jain Fire

Laboratory, Jain

University Campus,

oming oumpus,

Jakkasandra, Kanakpura

Taluk, Ramanagara Dist. -

562112

Report Number: 4789056117-NABL-S1 ULR Number: TC616819100001112F

TEST DISCIPLINE: ELECTRONICS PRODUCT GROUP: SOLAR PANEL



General details

Customer / Applicant	Abhishek Solar Industries Private Limited Lower Vidyapati Nagar Kanke Road Ranchi, Jharkhand, 834008 India		
Manufacturer	Abhishek Solar Industries Private Limited Lower Vidyapati Nagar Kanke Road Ranchi, Jharkhand, 834008 India		
Program	NABL		
Test Lab Location	(a) UL Bangalore Refer to Cover page for the UL address		
Item Under Test	Mono Crystalline Solar PV Modules of 360Wp		
Model	ASM-360 (1500V); ASP-325,ASP-315,ASP-300(72 cells;1500V); ASP-XXX(XXX-represents 250W-270W in steps of 10W;60 cells;1000V); ASP-240,ASP-230,ASP-225(54 cells;1000V); ASP-XXX(XXX-represents 200W-220W in steps of 10W;48 cells;1000V); ASP-XXX(XXX-represents 180W-190W in steps of 10W;42 cells;1000V); ASP-XXX(XXX-represents 130W-160W in steps of 10W;36 cells;1000V); ASP-XXX(XXX-represents 110W-125W in steps of 5W;36 cells;1000V); ASP-XXX(XXX-represents-90W-100W in steps of 10W;36 cells;1000V); ASP-XXX(XXX-represents-30W-80W in steps of 10W;36 cells;1000V)		
Number of Samples	03 Nos		
UL Sample Identification	Refer Summary of Test results for multiple samples		
Manufacturer Serial Number (if any)	19093600022; 19093600023; 19093600024		
Condition of IUT on receipt	Good		
Date of Receipt	21 October 2019		
Applicable Standard	IEC 61701 SALT MIST CORROSION TESTING OF PHOTOVOLTAIC (PV) MODULES- Edition 2 - Issue Date 2011/12/01, Severity Level-1		
Date of Testing (Start date)	5 November 2019	End Date	11 December 2019
UL general^ ambient condition	Temperature in °C		23 ±5°C
	Relative humidity in %		<70 %
Date of Reporting	18 December 2019		
Test In-charge	Ashuthosh B V		

Supratik Ghosh Engineer Project Associate Reviewed by

R. Prathap Sr. Project Engineer **Authorized signatory**

Disclaimer

The issuance of this report in no way implies Listing, Classification or Recognition by UL and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL on the product or system. UL authorizes the above named company to reproduce this Report provided it is reproduced in its entirety. UL's name or marks cannot be used in any packaging, advertising, promotion or marketing relating to the data in this Report, without UL's prior written permission. The results of testing in this report apply only to the sample product/item, which was tested. UL Lab has not participated in the sample selection. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties. ^The applicable standard ambient condition supersedes the lab general ambient conditions and are recorded in datasheets available in the lab.

Reviewed by signature: 12-LO-F0851, Issue 13.0