

Vardhamana Testing Laboratory

(LABORATORY IN ELECTRICAL, ELECTRONICS & PHOTOMETRY TESTING)
Plot No.-403, Udyog Kendra-II, Ecotech-III, Greater Noida-201306 (U.P.)



TEST REPORT

Discipline:	Electrical	Fo	rmat No. : VTL/I	lo. : VTL/FR/19	
Location of testing performance of the Laboratory & its Address:			vironmental		
		Vardhamana Testing Laboratory Plot No 403, Udyog Kendra Extn –II Ecotech -3, Greater Noida- 201306 (U.P.)			
Test Method / Pro	cedure :		10535		
Report No.:	VTL/TR/2024/10/131	As per IS/IEC 60529:2001		100	
ULR No. :	TC1124024000002030F	Issue Date:	28/10/20	28/10/2024	
Name & Address o	f Manufacturer:	Page No.:	1 of 3	1 of 3	
wantiacturer:		M/s InnovateNX PVT.LTD.			
		03, Sukh Samriddhi Parisar, Shivaji Nagar Moti Bunglow,			
Name & Address of Applicants: PART A. PARTICULARS OF SAMPLE SUBMITTED BY CUSTOM		Dewas, Madhya Pradesh 455001			
		M/s InnovateNX PVT.LTD.			
		03, Sukh Samriddhi Parisar, Shivaji Nagar Moti Bunglow,			
a) Sample Name:	OF SAIVIPLE SUBMITTED BY CUSTON				
b) Sample Description		LED FLOOD Light			
(Rating/ Class/Type etc.)		Input: 120-280 VAC, 50Hz, 100W,			
c) Model Number:	pe etc.)				
d) Brand Name:		INX-FCOM-100W			
) (Innovatenx			
e) Quantity of Samp		01			
)Date of Receipt of		24-10-2024	4-10-2024		
Date of performance of testing:		24/10/2024 to 28/10/2024		325	
) Condition of samp	ple received :	Good			
Environmental Conditions of Laboratory :		23±5°C/ 54% RH			
) Code No. / Sr. No.	/ Batch No. / Date of				
Manufacturer/ Sea	al & IO's sign , if any				
) Any Other Informa	ation , If Any:	Nil		-	
ADT D. GUILL					
	TARY INFORMATIONS				
Reference to sampl	ing procedure, wherever applicable		N/A		
) Supporting documents for the measurements taken and results derived like graphs, tables, sketches nd /or photographs, as appropriate to test report, fany (To be attached):				attachment No.1	
Deviation from the test methods as prescribed in relevant ISS/ work instructions,					
A2 T					

Tested By:

Approved By (Authorized Signatory):

Bheem Singh (Testing Engineer)

R.K. Srivastava (Jechnical Manager)

Pooja Jain (Lab Head)



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DISCIPLINE: Electrical

GROUP: Environmental

Tests Conducted:

Sr. Test Conducted No.	standard/Specification	Observations/	Verdic
Ingress protection test on sample IP 67, (Protocol followed: IS/IEC 60529: 2001)	Test Condition for IP6X (Cl. No. 13.4 & 13.6) TESTING DUST : 50μm dry talcum powder DENSITY OF DUST : 2kg/m³ TEMPERATURE : 23±5°C HUMIDITY : 25%-75%RH DUST BLOWING : 8 hours TIME Test Condition for IPX7 (Cl. No. 14.2.7) Test Procedure : Immersing the enclosure In water. Level of enclosure : 0.15 m above top & 1m in water tank above bottom Duration of test of : 30 minutes Enclosure in water For First Characteristic Numeral 6 The protection is satisfactory if no deposit of dust is observed inside the sample at the end of the test. For Second Characteristic Numeral 7 Acceptance conditions for IPX7. In general, Completely Immersing the sample in Water in its	Result	Pass

Tested By:	Approved D. (A. I. I. I.	Greater Noida a
01	Approved By (Authorized Signatory):	ksued By:
Sheen Sonh	Ruk	Pools gin
heem Singh (Testing Engineer)	R.K. Srivastava (Technical Manager)	Pooja Jain (Lab Head)



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General Remarks:

- 1. This Report refers to the particular item submitted for testing.
- 2. This Report shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from the Authorised Signatory of VARDHAMANA TESTING LABORATORY GREATER NOIDA
- 3. The results reported in the report are valid at the time of and under the stated conditions of measurement.
- **4.** VTL is not giving any decision rule. Only statement of conformity is given as per standard if applicable and required by customer.

END OF REPORT	

Tested By: Approved By (Authorized Signatory): Issued by:

Bheem Singh (Testing Engineer)

R.K. Srivastava (Technical Manager)

Pooja Jain (Lab Head)