

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		ormat No. : VTL/	FR/19
The state of the s		Group: Er	nvironmental	
Location of testing performance of the Laboratory & its Address:		Vardhamana Testing Laboratory Plot No 403, Udyog Kendra Extn –II Ecotech -3, Greater Noida		
Test Method / Pro	ocedure :	As per IS/IEC 60529:2001	15 15 15 15 15 15 15 15 15 15 15 15 15 1	
Report No.:	VTL/TR/2024/10/130	Issue Date:	28-10-2024	
ULR No. :	TC1124024000002029F	Page No. :	1 of	
Name & Address of Manufacturer:		M/s InnovateNX PVT.LTD. 03, Sukh Samriddhi Parisar, Shivaji Nagar Moti Bunglow, Dewas, Madhya Pradesh 455001		
Name & Address of Applicants:		M/s InnovateNX PVT.LTD. 03, Sukh Samriddhi Parisar, Shivaji Nagar Moti Bunglow, Dewas, Madhya Pradesh 455004		
PART A. PARTICUL	ARS OF SAMPLE SUBMITTED BY CUS	STOMER		
a) Sample Name:		100 W Street Light		
b) Sample Description (Rating/ Class/Type etc.)		Input: 120-280 VAC, 100W, 50Hz		
c) Model Number:		INX-SPLY-100W		
d) Brand Name: e) Quantity of Sam	nlos	Innovateni		
The state of the s	10 (2000) (10 mg	01		回火沙发经回
)Date of Receipt of		24-10-2024		
g) Date of performance of testing:		24-10-2024 to 28-10-2024		
		Good		
Environmental Conditions of Laboratory : i) Code No. / Sr. No. / Batch No. / Date of		25.4°C/%54% RH		
Manufacturer/ Se	al & IO's sign, if any	_		
) Any Other Information , If Any:		Nil		
	NTARY INFORMATIONS			
Reference to samp	oling procedure, wherever applicab	le	N/A	
Supporting documents for the measurements taken a		and results derived like graphs	1 Doi: 1/4/100/04	ttachment No.1
lettries and for ph	otographs, as appropriate to test re	port,	see a	ttatiiment No.1
any (To be attach	ed):			
Deviation from th	e test methods as prescribed in rele			

Tested By:

Approved By (Authorized Signatory):

Bheem Singh (Testing Engineer)

R.K. Srivastava (Technical Manager)

Pooja Jain (Lab Head)



Vardhamana Testing Laboratory

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



TEST REPORT

Test Report No.: VTL/TR/2024/10/130

ULR No.: TC1124024000002029F

DISCIPLINE: Electrical

Page 2 of 3

Issue Date: 28/10/2024

GROUP: Environmental

Tests Conducted:

Sr. No.	Test Conducted	Requirements As per Standard/Specification	Observations/ Result	Verdic
		Test Condition for IP6X (Cl. No. 13.4 & 13.6)		
		TESTING DUST : 50µm dry talcum powder DENSITY OF DUST : 2kg/m ³ TEMPERATURE : 23±5°C HUMIDITY : 25%-75%RH		
		DUST BLOWING : 8 hours TIME		
	Ingress protection	Test Condition for IPX7 (Cl. No. 14.2.7)		
	test on sample IP 67, (Protocol followed:	Test Procedure : Immersing the enclosure In water. Level of enclosure : 0.15 m above top & 1m		
	IS/IEC 60529: 2001)	in water tank above bottom		
		Duration of test of : 30 minutes Enclosure in water	In Compliance	Pass
			(No deposit of dust inside the Sample)	
		For Second Characteristic Numeral 7	In Compliance	Pass
		service position for 30 min	(No ingress of water nside the Sample).	

Tested By:

Approved By (Authorized Signatory):

Pools Jain

Bheem Singh (Testing Engineer)

R.K. Srivastava-Technical Manager)

Pooja Jain (Lab Head)



Vardhamana Testing Laboratory

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



TEST REPORT

Test Report No.: VTL/TR/2024/10/130	
ULR No.: TC1124024000002029F	
DISCIPLINE: Electrical	

Page 3 of 3 Issue Date: 28/10/2024 GROUP: Environmental

	GROUP:	Environmental	
Dielectric strength test after IPX7 Test(Cl. No.14.3) Applied voltage 1480Vac for 1 minute.	Withstood the test	Pass	

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.

FND OF DEC.
END OF REPORT

