

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



### **TEST REPORT**

Discipline:	Electrical	Custom	Format No	o. : VTL/	FR/19
Location of testin	ng performance of the Laboratory &	Group:	Environme	ntal	
its Address:		Vardhamana Testing La Plot No 403, Udyog Ken	boratory	nah 2 C	
Test Method / Pr	ocedure :	As per IS/IEC 60529:200	ara Extri—il ECOT	ecn -3, Gr	eater Noida
Report No.:	VTL/TR/2024/10/129	Issue Date:			
ULR No. :	TC1124024000002028F	Page No. :		28-10-	SCHOOL STATE
Name & Address of Manufacturer:				1 of	4
		M/s InnovateNX PVT.LTD.  03, Sukh Samriddhi Parisar, Shivaji Nagar Moti Bunglow, Dewas, Madhya Pradesh 455001			
reame & Address	Name & Address of Applicants:		M/s InnovateNX PVT.LTD.		
		03, Sukh Samriddhi Parisar, Shivaji Nagar Moti Bunglow,			
PART A. PARTICUI	ARS OF SAMPLE SUBMITTED BY CUS		455001		J,
a ) Sample Name:	THE OF SHINIFLE SURIVILLED BY COS	PK SUPPLEMENT OF THE SECOND			
374		50 W Street Light			
b) Sample Description (Rating/ Class/Type etc.)		Input : 120-280 VAC, 50W, 50Hz			
c) Model Number:		INX-SPLY-50W			
d) Brand Name:		Innovatesix			
e) Quantity of Sam		01			
Date of Receipt of Sample:		24-10-2024			
) Date of performa	ance of testing:	24-10-2024 to 28-10-2024			
) Condition of sam	ple received :	Good			
Environmental Co	nditions of Laboratory :	25.4°C/%54% RH			
Code No. / Sr. No	. / Batch No. / Date of	-			
Manufacturer/ Se	al & IO's sign, if any				
Any Other Inform	nation , If Any:	Nil			
ART B: SUPPLEME	NTARY INFORMATIONS				
Reference to same	oling procedure, wherever applicab			M-40	
Supporting docum	nents for the mass	le		N/A	
Supporting documents for the measurements taken and results derived like graphs, tables, etches and /or photographs, as appropriate to test report, any (To be attached):			See attachment No.1		
				1	nz
	Deviation from the test methods as prescribed in relevant ISS/ work instructions,			MA	
				Vard Great	of Noigh

Tested By:	Approved By (Authorized Signatory):	> edia Noid
them Sinh	1 com	Pou Le Torm
Bheem Singh (Testing Engineer)	R.K. Srivastava (Technical Manager)	Pooja Jain (Lab Head)



(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/2024/10/129 ULR No. : TC1124024000002028F

**DISCIPLINE: Electrical** 

Page 2 of 4

Issue Date: 03-04-2024 GROUP: Environmental

### **Tests Conducted:**

No.	Test Conducted	Requirements As per Standard/Specification	Observations/ Result	Verdic
t I		fine 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		Pass

Tested By:	Approved By (Authorized Signatory):	Issued By: (10)
Sheem 5 mg	Wan!	Poola fain
Bheem Singh (Testing Engineer)	R.K. Srivastava (Technical Manager)	Pooja Jain (Lab Head)



(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/2024/10/129 ULR No.: TC1124024000002028F

**DISCIPLINE: Electrical** 

Page 3 of 4

Issue Date: 03-04-2024 GROUP: Environmental

Sample Photo: Attachment No.1:



Front View



**Rear View** 

mana Test

Tested By:	Approved By (Authorized Signatory):	107/
0) -	(Authorized Signatory):	Issued By:
Bheem Singh (Testing Engineer)	Man	Pools Pain
	R.K. Srivastava (Technical Manager)	Pooja Jain (Lab Head)



(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/2024/10/129 ULR No. : TC112402400002028F

DISCIPLINE: Electrical

Page 4 of 4

Issue Date: 03-04-2024

**GROUP:** Environmental

### **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):

Bheem Singh (Testing Engineer)

R.K. Srivastava (Technical Manager)

Pooja Jain (Lab Head)