

HALONIX TECHNOLOGIES PRIVATE LIMITED (NABL CERTIFICATION NUMBER: TC-7634) PLOT-5, SECTOR-12, IIE, SIDCUL, HARIDWAR-249403

TYPE TEST REPORT

Date: 11/03/2019

Product

50W LED Street Light Luminaires suitable for 240V,

50Hz, AC supply

Brand Name

HALONIX

Document Reference

IS 10322 / IEC 60598, IS 15885, IS 16103, IS 16104,

IS 16107, LM79 & TDS

Sr. No.		Requirements	Observation	Verdict
1.	Visual	The finishing and workmanship shall	Finishing and workmanship	Pass
	Examination	be good and acceptable	found to be good and acceptable	
			Satisfactory	
2.	Dimensions	Shall be as per TDS	As per TDS	Pass
			Satisfactory	
3.	Marking	Clause 6 of IS:10322 (Pt.1) & Clause 4	Halonix Technologies Private	Pass
		of IS:16107 (Pt.2/Sec.1) 2012 shall	Limited	
		apply	Made in India	
		Shall be clear and legible	240V, 50Hz	
			Wattage-50W	
			Lamp type – LED	
4.	Construction	As per IS:10322 (Pt. 2) shall apply,	Pressure die cast Aluminum	Pass
		together with the requirements of	housing with corrosion resistance	
		6.1 to 6.6	powder coating and	
			manufacturer emblem / logo in	
			to the housing, Clear toughened	
			glass cover, Optical lens for LED,	
			Electronic driver.	
5.	Provision for	The provision given in 2.0 of part 2 of	Earth contact Resistance	Pass
	Earthing	IS:10322 (Pt. 2) shall apply	<0.5 Ω	
6.	Drop Test	As per IEC 60068-2-31	Withstood the impact	Pass
			Satisfactory	

Halonix Technologies Pvt. Ltd.

E-Mail: customercare@halonix.co.in **Website:** www.halonix.co.in



7.	Cree Page	Shall be ≥ 3mm and ≥ 4mm	3.5mm & 4.5mm	Pass
	Distance and			
	Clearance			
8.	Terminals	As per IS:10322 (Pt.2) shall apply	As per standard specification	Pass
9.	External and Internal Wiring	Clause 19 of IS:10322 (Pt. 2) shall apply	As per standard specification	Pass
10.	Protection against Electric Shock	The provision given in 21 of part 2 of IS:10322 (Pt. 2) shall apply	Test finger does not contact any live parts Satisfactory	Pass
11.	Mechanical Strength	Clause 5 of IS:10322(Pt.4) shall apply Test for Impact Resistance (IK05)	Doesn't show any damage As per standard	Pass
12.	Endurance Test and	Clause 6 of IS:10322(Pt.4) shall apply	No parts shall be damaged, unserviceable, and unsafe & marking is legible and the luminaires perform normally.	Pass
13.	Thermal Test	At 25°C ambient Heat sink MCPCB Led Ts Driver Tc	51°C, 59°C 66°C 72°C Satisfactory	Pass
14.	Resistance to Heat, Fire & Tracking	On plastic materials only	The diameter of impression <1.20mm The sample under test and any gas produced during the test doesn't ignite	Pass Pass



15.	Resistance to Dust and Moisture	Clause 2 of IS:10322 (Pt .4) shall apply Test for ingress of dust and Moisture (IP66)	No ingress of dust and no accumulation of water.	Pass
		Insulation Resistance Shall be $\geq 2M\Omega$ on application of 500V DC Electric strength test Shall withstood a voltage of 1.5KV for 1 Min	>2 MΩ Satisfactory Satisfactory	Pass Pass
16.	Operating Voltage Range	The luminaries shall operate within 140V-270V supply Voltage with the same driver	Luminaries operable within 140V-270V supply Voltage with the same driver	Pass

Test Voltage 240V, 50Hz

17.	Input Wattage	Power consumption of the complete	49.18W	Pass
		System, including driver losses		
		50W±10%		
18.	Input Power	>0.95	0.980	Pass
	Factor			
19.	Max. Input	<241mA	209mA	Pass
	Current			
20.	THD	<10%	8.9%	Pass
21.	Electronic LED	>85%	88.1%	Pass
	Driver			
	efficiency			
22.	Surge voltage	5KV internal	Withstood 5KV	Pass
	protection			



Plot No. 5, Sector-12, IIE, SIDCUL,

Manufacturing Unit: