Product verification and reliability report

Product: Exterior Linear Pro

Date: 2022-12-14



Test performed	Condition	Duration	Test lab	Result
Solar Radiation and Moist Test – Method for exposing fixture to UV light in the presence of moisture to reproduce the weathering effects (temperature, humidity and/or wetting)	ISO 4892-2, cyclic no. 1, 102 mins. dry, 18 mins. water spray.	2500 hours	Martin Professional	Pass
IK Class Test -Verification of protection against external mechanical impacts	EN62262, IK-08	N/A	Martin Professional	Pass
Application Vibration Test -Verification of Protection against transportation and installation vibration	Sinusoidal vibration test acc. to IEC 60068-2-6 Random vibration acc. to IEC 60068-2-64. ANSI C136-31 ((Bridge & Overpass Applications 3g) Fixture powered during the test	3 x 30 mins. 3 x 30 mins. 3 x 30 mins	Martin Professional	Pass



LIBES II LIEGIENICOEO	01 /2 :		
1466 according to IEC/EN60598	8n /3 mins.		Pass
Neutral Salt Spray test, 5%, 35°C,	1440 hours	Martin	Pass
6, C5-H			
EN61000-4-5 / Class 4, 4kV	N/A	NTEK	Pass
ISTA 3A, 9+8 drops	N/A	Martin	Pass
		riolessional	
	ASTM B117/ ISO 9227, EN 12944- 6, C5-H EN61000-4-5 / Class 4, 4kV	Neutral Salt Spray test, 5%, 35°C, ASTM B117/ ISO 9227, EN 12944-6, C5-H EN61000-4-5 / Class 4, 4kV N/A	Neutral Salt Spray test, 5%, 35°C, ASTM B117/ ISO 9227, EN 12944-6, C5-H EN61000-4-5 / Class 4, 4kV N/A NTEK



Wind load Test - Wind load simulation	Tested according to EN60598-2-5 Static load simulating 60 m/sec. (216 km/h) wind force without causing failure or permanent set to mount bracket	10 mins.	Martin Professional	Pass
Thermal Test30 °C to +45 °C during operation	Designed and tested to ambient temperature Ta (min/max): -30 °C to +45 °C	N/A	Martin Professional	Pass
Outdoor Lifetime Test -Start since May,2022	Power on in the outdoor weathering	10000 hours	Martin Professional	Ongoing



Report prepared and verified by: Justin XU, Principal Test Engineer

Department: Martin Professional, R&D, Test and Validation

Date: 2022-12-14

Revision:

