## **Product verification and reliability report**

Product: Exterior Dot-HP

Date: 2017-07-05



Test performed	Condition	Duration	Test lab	Result
Solar Radiation and Moist Test Verification - 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 min. dry, 18 min. water spray	2500 hour	Velux	Pass
IK Class Test Verification – Protection against external mechanical impacts  The state of the st	IK-08 Updated: 2021-11-29	NA	Ektos	Pass



Application Vibration Test Verification	NTM-M104 / IEC	3 x 30 mins.	Terma	Pass
Application Vibration Test Verification	NTM-M104 / IEC 60068-2-6, 1.0g, X, Y & Z direction  NTM-M203 Random / IEC 60068-2-64, Random vibration, 0,7g RMS, 3-100 Hz, X, Y & Z direction  Random vibration in	3 x 30 mins.  3 x 30 mins.	Terma	Pass
	each of three axes: 30 min. at 1.9 g, with PSD: 10 – 20 Hz: 0.05 g2/Hz and 20 – 500 Hz: -3 dB/octave. (NTM-M204 / IEC 60068-2-64)			
IP Class Test Verification - protection against intrusion of dust and water	IP66 according to IEC60529	NA	Intertek	Pass
	Neutral Salt Spray test, 5%, 35°C, ASTM B117/ ISO 9227, EN 12944-6, Corrosively category C5-M, medium durability	1440 hours	Martin Professional	Pass



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Surge / Transient Test Verification- surge immunity from	EN61000-4-5 / Class	NA	Martin	Pass
power switches and lightning	4, 4kV, Criteria B EN61000-4-4 / Level 4, 4kV		Professional	
	ISTA 3A	NA	Martin Professional	Pass
Windload	Wind speeds up to 40 m/s with rain (120 mm/HR) had no effect on the products	NA	Velux	Pass



<b>Temperature test</b> 30°C/+55°C during operation	NA	NA	Martin Professional	Pass

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