Laboratory Service PHYSICAL TEST REPORT

Subject: SKIDO 6 led's

Sample n°: P-E13112

<u>Test purpose</u>: Vibration test following "Street Lighting Luminaires" testing protocol

Folder n°: P-F13045

Testing protocol	
	"Street Lighting Luminaires"
	testing protocol
	Post-top and Side-entry
Test Item	Luminaire
Excitation Direction	3 directions
Count for	Excitation: sine sweep
Search for frequencies and	Frequency band: 5 - 55 Hz
quality factor Q	Sweep speed: 1 octave/min.
quanty factor Q	Acceleration: 0.5g
	Q<2
Test	(no natural frequency)
	Excitation: RANDOM (*)
	Frequency band: 5 - 55 Hz
	Acceleration: 0.84g _{RMS}
	Duration: 1h
	Q>2
	Excitation : sine dwell
	Frequency : f0 (Qmax)
	Acceleration: 0.5g
	Duration: 30 minutes
Search for frequencies and quality factor Q	Excitation: sine sweep
	Frequency band: 5 - 55 Hz
	Sweep speed: 1 octave/min.
	Acceleration: 0.5g
(*) The RANDOM equ	uivalent test consist in an
	rocess of one hour which
presents, on a refere	nce one-degree-of-freedom
system, an equivaler	nt fatigue damage spectrum than

CONCLUSIONS:

SKIDO 6 led's complies with the vibration test following "Street Lighting Luminaires testing protocol".

Duplicate to: Mr M. Thijs

LAB 03/12/2015

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Operator: V2i