Laboratory Test report

R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schrèder Group

FORM L-54 Edition 01 - Revision 03 - Date : 20/05/2020

Electrical safety

General information

Subject: VOLTANA EVO 1 - 16 Oslon Square Giant - Philips 75W - 1200mA - CL II

Asked by: SZÜGYI János Péter

<u>Created on</u>: 12/01/2021 <u>Started on</u>: 27/01/2021 <u>Test number</u>: D210051

Reference norm: IEC/EN 60598-1 Standard

<u>Sample(s)</u> : E210036 <u>Folder</u> : P-F21002

Test conditions

Luminaire: VOLTANA EVO 1

Number of LED: 16

LED: Osram OSLON SQUARE GIANT

Electrical class: Class II EU

<u>Driver</u>: DRIVER_SIGNIFY_FP_75W_500-1500mA_220-240V_DALI_C133_

/ 00-49-491

Number of driver(s): 1

Operator: CLOSSET Frédérick



IMG_7886-1200

Conclusion



Success

Conclusion:

Conformity statement:

Touch current (§ 10.3 of IEC 60598-1): passed

Insulation resistance for double insulation other than SELV (§10.2.1 of IEC 60598-1): passed Electric strength for double insulation other than SELV (§10.2.2 of IEC 60598-1): passed

Creepage and clearances according IEC 60598-1:2014, AMD1:2017: passed

Validated by : Duplicate to : RACANELLI Frank, SZÜGYI János Péter, **D210051**

GHYSENS Gilles HORVÁTH Csaba, CSIKÓS Balázs, BEDŐ Péter

LAB: 15/03/2021

The publication of this report in another form than the original one is not allowed without agreement of the laboratory. This report concerns type tests on one or a series of

specimens. All information but the measurements results are provided by the customer.

1/4

Test(s)

Name	Description	Result
Cl II	Touch current (§ 10.3 of IEC 60598-1)	Informative
	Insulation resistance for double insulation other than SELV (§10.2.1 of IEC 60598-1)	
	Electric strength for double insulation other than SELV (§10.2.2 of IEC 60598-1)	
Creepage and clearances	Evaluation of the creepage and clearances according IEC 60598-1:2014, AMD1:2017.	Informative

<u>Cl II</u>

Result(s)

Date: 27.01.2021											
Time: 09:22											
Test: NOUS											
Test plan name: EL SAFE CL2											
Worksation: ATS400_SN20221505190454											
Carried out tests:											
Testindex	Testname	Test time	Test statistic	Min	Reading	Max	Test Number	Ю	NIO	error	Result
1	Data input				d210051		1	1	0	None	Passed
5	Leakage current	10.0s	239.40 V	0.000 mA	645.00 μ	0.700 mA	1	1	0	None	Passed
6	Insulation	60.0 s	500.0 V	4.0 ΜΩ	400 MΩ		1	1	0	None	Passed
7	High voltage AC	60.0 s	3.00 kV	0.0 mA	1.4 mA	100.0 mA	1	1	0	None	Passed
8	Insulation	60.0 s	500.0 V	4.0 MΩ	400 MΩ		1	1	0	None	Passed

D210051 2/4

Creepage and clearances

Result(s)

TABLES: Creepage distances and clearances (mm)							
PMS working voltage (V) not exceeding 250V		Criteria	Measurement				
RMS working voltage (V) not exceeding 250V	ClI	Cl II	ClI	Cl II			
Live parts of different polarity	≥ 1,5	≥ 1,5		≥ 1,5			
1:	>15	≥ 5 (creepage)		≥ 5 (creepage)			
Live parts and accessible metal parts	≥ 1,5	≥ 3 (clearances)		Cl II ≥ 1,5 ≥ 5 (creepage) ≥ 3 (clearances)			
Live parts with single insulation and accessible metal parts	≥ 0	≥ 1,5		≥ 0			

Annex(es)





creep02 creep03







creep01

D210051 3/4

Test room temperature (°C):

25

Measurement equipment:

ETL ATS400 (E133) with connecting box

Thermometer (A039/4)

Quantities measured:

Earth continuity test:

Resistance of the earth connection between accessible metal parts and the earth terminal according PT-S-18.

Insulation resistance test:

Resistance of the insulating materials for use in a luminaire according PT-S-19.

Dielectric strength test:

Dielectric strength of materials for use in a luminaire according PT-S-20.

<u>Uncertainties</u> :

Statement of uncertainties (K=2, 95% of confidence level):

Temperature: 0,6 K

<u>Earth continuity test</u>:
Current (10A): 0.47A

Resistance (500m Ω): 9.87m Ω

Insulation resistance test: Resistance ($1M\Omega$): $0.05M\Omega$ Resistance ($2M\Omega$): $0.16M\Omega$ Resistance ($4M\Omega$): $0.30M\Omega$ Voltage (0.5kV): 0.01kV

<u>Dielectric strength test</u>: Voltage (1,5kV): 0.05kV Voltage (3kV): 0.07kV

Leakage current (100mA): 1.70mA

Decision rules:

Pass/fail criteria according IEC 60598-1:

Earth continuity test:

By resistance measurement:

Resistance of the earth connection between all accessible metal parts of the DUT and the earth terminal below or equal to

0.5Ω : Pass Otherwise : Fail

Insulation resistance test:

By resistance measurement:

Resistance of the insulating materials in line with the requirements of table 10.1 of IEC 60598-1: Pass

Otherwise: Fail

Dielectric strength test:

By current measurement and visual inspection:

No flashover, breakdown, nor tripping of the 100mA relay when applying the requirements of table 10.2 of IEC 60598-1:

Pass

Otherwise : Fail

End of test report :

D210051 4/4