## Laboratory Test report

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## Thermal Test LED

## General information

Subject: VOLTANA 0 - 8 LEDs Oram 50 W driver

<u>Created on</u>: 08/11/2018 <u>Validated on</u>: 21/11/2018 <u>Test number</u>: D180791

Reference norm: IEC/EN 60598-1 Standard

<u>Sample(s)</u>: E180590 <u>Folder</u>: P-F16041

## Test conditions

<u>Luminaire</u> : VOLTANA 0 <u>Number of LED</u> : 8

Driver: Optotronic OT50/120-277/1A2 2DIM LT2 P / 00-14-565

<u>Driver info</u>: Tc (max: 80°C) <u>Driver current (mA)</u>: 1250

SPD: Vossloh Lighting Solutions SPC3 230/10 K

**Measurements devices**:

Fluke Norma 4000 - HF Powermeter - (E110) : Electrical measurements Keithley 2701 (E097) — Ethernet Multimeter/Data Acquisition System :

Thermal & VF led measurements

Power Supply:

APT 300XAC AC power supply (E096) Supply voltages: 230 V 50 Hz

<u>Junction Temperature measurement method</u>: Junction temperature measurement by base temperature measurement and electrical measurement.T°j =T°b + Rjb x Pled

Conclusion



Informative

Ta: 40°C limited by lenses and driver; according IEC 60598-2-3 and IEC 60598-2-5 (outdoor use only)

Ta: 30°C limited by lenses and driver; indoor use and UL standard Tq: 15°C limited by lenses and driver; according IEC 62722-2-1

Tq given for 100 khrs of lifetime

Validated by : Duplicate to : BOS Peter //CR180791

GHYSENS Gilles LAB : 22/11/2018 1/1

Operator: MESPOUILLE Loic



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