

Light Laboratory, Inc.

8165 E. Kaiser Blvd. Anaheim, CA 92808

SHT 1 OF 1

Date: 3/20/19

Test report prepared for:

TMB, 527 Park Ave., San Fernando, CA 91340

Test Purpose:

Test to measure visible light in the visible spectrum between 380-780nm.

Test Sample:

- 1* Mozart ONE UV – LED fixture
- 1* Mozart PSU – LED fixture Driver/Power Supply
- 1* Masterfade – Analog DMX controller
- 2* powerCON cables – Power for both the Masterfade and Mozart PSU
- 1* 5-Pin DMX cable – Signal for DMX

Test Setup and condition:

DMX controller was configured and setup per client instructions.

LED fixture was setup in a dark light controlled chamber @ 25C ambient.

LED fixture positioned facing light sensor.

LED fixture was stabilized to LM79-08 test method.

Test data:

Total lux measurement: 0.000 lux.

Conclusion:

There was no measurable visible light from Mozart one UV LED fixture.

Test performed: Jason Gee

REV.	LOG NUMBER	REVISION DESCRIPTION	REVISION BY	CHECKED BY	APPROVED BY	DATE
A						