





In-Situ Test Report

Relevant Standards UL1598-2008

Prepared For
LED Waves, LLC
Tiago Zeitoune
The Equire Building at 41st St, 4100 1st
Avenue, 3rd Floor North
Brooklyn, NY 11232-2022

Catalog Number LW30-EZ40-W5000K-Hood

Test Number 1179950

Test Date

2015-11-18

Prepared By

Approved By

Myle Spazani

Derek Smarr, Technician

Kyle Spaziani, Project Handler

The results contained in this report pertain only to the tested sample.

This report shall not be reproduced, except in full, without written approval of Underwriters Laboratories.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.





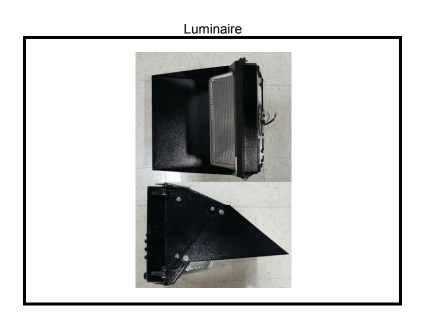


Luminaire Description: Cast aluminum housing, prismatic glass lens enclosure

Catalog Number: LW30-EZ40-W5000K-hood

Lamp: One white LED Mounting: Wall Mount

Ballast/Driver: One FSP Group FSP60-ZZAE(110)U



Summary of Results

LED Temperature: 64.2 °C
Driver Temperature: 46.1 °C
Maximum LED Current: 1.111 A

Temperatures are offset to an ambient temperature of 25°C as described in UL1598-2008.

Test Conditions

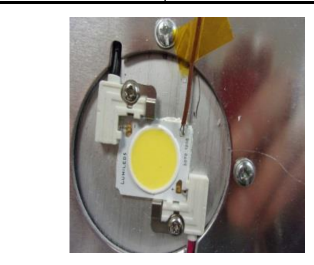
Test Temperature: 23.3 °C
Voltage: 120.0 VAC
Frequency: 60 Hz











Driver Temperature Location

