

**itl** **boulder**  
THE LIGHT CENTER OF THE INDUSTRY SINCE 1955

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NVLAP LAB CODE: 200925-0

REPORT NUMBER:

ITL82275

DATE:

08/18/14

REVISED:

04/04/16

PREPARED FOR:

OXYGEN LIGHTING

CATALOG NUMBER:

3-511-XX

ADDRESS:

201 RAILHEAD ROAD  
FORT WORTH, TX 76106

LUMINAIRE:

FABRICATED SPECULAR METAL HOUSING WITH SEMI-SPECULAR INTERIOR, WHITE CIRCUIT BOARD WITH 36 LEDS, FROSTED TRANSLUCENT WHITE ACRYLIC DIFFUSER. FROSTED SIDE OUT.

LAMP:

THIRTY-SIX WHITE MULTI-CHIP LIGHT EMITTING DIODES (LEDS), AIMED AT THE HORIZON.

DRIVER:

ESPEN VEL12030MVH-1

NOTE:

DATA SHOWN IS ABSOLUTE FOR THE SAMPLE PROVIDED AT RATED INPUT VOLTAGE (120VAC, 60Hz) TO THE DRIVER. ACRYLIC MATERIAL INFORMATION PROVIDED BY CLIENT.

INSTRUMENTS:

		Calibration Due:
Associated Power Technologies APT5010 AC Power Source	N/A	
Yokogawa WT210 Digital Power Meter #6	10/31/14	
Ocean Optics QE65000 Spectroradiometer	07/14/15	
ITL 1.5m Diameter Integrating Sphere S15-2, 4PI Geometry	07/14/15	

OBJECT OF TEST:

Measure the Correlated Color Temperature (CCT), Color Rendering Indices (CRI<sub>a</sub>, 1-14), Chromaticity Coordinates (x,y), ANSI C78.377 Duv, and electrical data including ANSI C82.77-2002 Power Factor (PF) to the test sample.

PROCEDURE:

The test sample was provided by the customer and had an unknown number of burn hours. The test sample was mounted inside the integrating sphere and allowed to stabilize. After stabilization occurred, measurements were taken. In order to measure mean performance, multiple data sets were recorded and averaged. Readings were taken with the test sample operating at 120VAC input in a 25 +/-1 degree Celsius free air ambient and in accordance with IESNA LM-79-08. All data are traceable to the National Institute of Standards and Technology.

RESULTS:

(continued subsequent pages)

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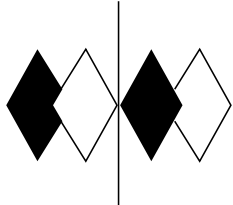
Checked

*N THOMAS*

Approved

*P O'CONNOR*

Sphere Lab Supervisor



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Page 2 of 2

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RESULTS:

SPECTRORADIOMETRIC	
Observer	CIE 1931 2 degree
Chromaticity Ordinate x	0.4363
Chromaticity Ordinate y	0.3971
Correlated Color Temp CCT (K)	2951
Color Rendering Index (CRIa)	84
Color Rendering Index 1 (Light greyish red)	83
Color Rendering Index 2 (Dark greyish yellow)	92
Color Rendering Index 3 (Strong yellowish green)	96
Color Rendering Index 4 (Moderate yellowish green)	81
Color Rendering Index 5 (Light bluish green)	83
Color Rendering Index 6 (Light blue)	89
Color Rendering Index 7 (Light violet)	85
Color Rendering Index 8 (Light reddish purple)	67
Color Rendering Index 9 (Strong red)	28
Color Rendering Index 10 (Strong yellow)	80
Color Rendering Index 11 (Strong green)	78
Color Rendering Index 12 (Strong blue)	71
Color Rendering Index 13 (Light yellowish pink (skin))	85
Color Rendering Index 14 (Moderate olive green (leaf))	98
ANSI C78.377-2008 Duv	-0.003
ELECTRICAL FOR SPECTRORADIOMETRIC TEST	
Input Voltage (Volts AC )	120.0
Input Current (Amps AC )	0.104
Input Power (Watts)	12.3
Input Power Factor (%)	98.6