

Photometric Report

EXTERIOR WASH PRO S QUAD 6500K – Very Wide

LM-79-08 Compliant

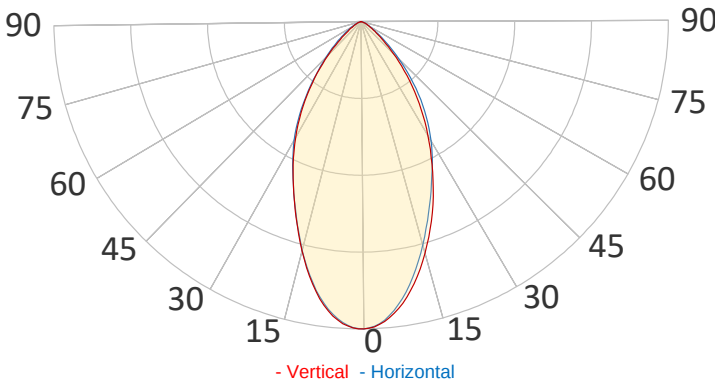
GENERAL SPECIFICATIONS

Total Fixture Output:	1608 lm
Light Engine Output:	2400 lm
Efficacy:	46.6 lm/W
Lens Option:	Very Wide
Beam Angle H (50%):	50 °
Beam Angle V (50%):	50 °
CRI:	70+
CQS:	74.5
TM-30 Rf:	73.7
TM-30 Rg:	98.9
TLCI:	62
Color Temperature:	6500 K



SAMPLE MEASUREMENT

POLAR PLOT

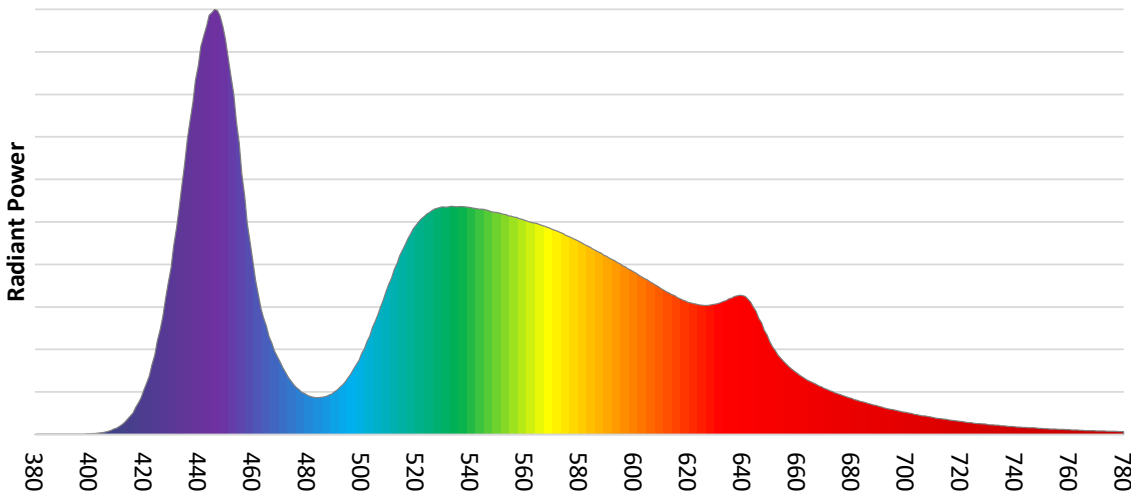


Catalog Number:	MAR-90590001
Measured Output:	1608 lm
Measured Peak:	1673 cd
Consumed Power:	35.15 W
Efficacy:	46.6 lm/W

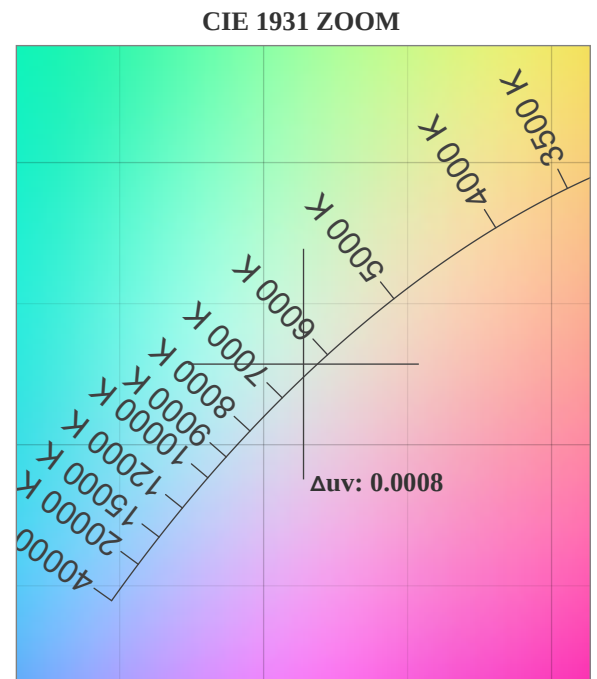
Beam Angle H (50%):	53.7 °
Beam Angle V (50%):	53.7 °

Measurement Condition:	
Ambient Temperature:	25 ° +/- 5 ° C
AC Supply:	230V/50Hz
Fan Mode:	No Fan
Fixture Warm-up Time:	30 minutes

SPECTRAL DISTRIBUTION



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Category	Count
C1	77
C2	80
C3	66
C4	66
C5	71
C6	81
C7	87
C8	79
C9	81
C10	62
C11	56
C12	67
C13	79
C14	77
C15	77
C16	80

Rating	Number of Respondents
R1	76
R2	75
R3	71
R4	76
R5	76
R6	67
R7	79
R8	73
R9	13
R10	39
R11	77
R12	45
R13	74
R14	84
R15	73

Color Temperature	Color Rendering Index	Red Component	Color Fidelity	Color Gamut
CCT	CRI	CRI R9	TM30 Rf	TM30 Rg
6452 K	74.2	13.3	73.7	98.9

Quarter	Number of people
Q1	86
Q2	90
Q3	62
Q4	61
Q5	74
Q6	76
Q7	78
Q8	90
Q9	85
Q10	70
Q11	68
Q12	72
Q13	77
Q14	71
Q15	77

Television Lighting Consistency Index	Color Quality Scale	Color Coordinate CIE 1931	Color Coordinate CIE 1931	Color Coordinate CIE 1964	Color Coordinate CIE 1964	Color Deviation from Black Body
TLCI	CQS	x	y	u	v	Δuv
62	74.5	0.314	0.329	0.199	0.312	0.0008

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TM30

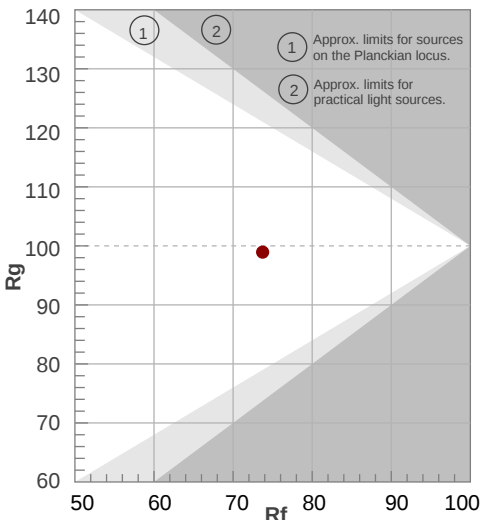
Rf 73.7

Fidelity index Rf

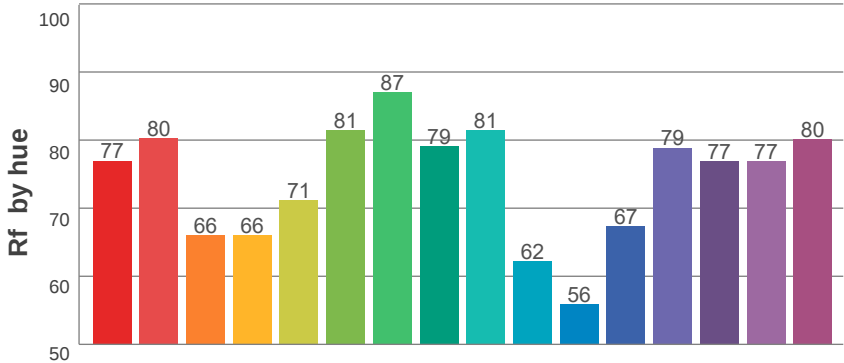
Rg 98.9

Gamut index Rg

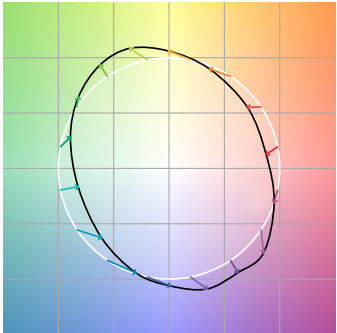
Hue Bin	R _f	Graphic shifts (%)	
		Chroma	Hue
1	77	-12%	-5%
2	80	-10%	7%
3	66	-5%	19%
4	66	4%	21%
5	71	13%	13%
6	81	12%	0%
7	87	4%	-8%
8	79	-7%	-10%
9	81	-16%	0%
10	62	-14%	18%
11	56	-5%	28%
12	67	4%	22%
13	79	14%	12%
14	77	13%	-1%
15	77	13%	-16%
16	80	-1%	-12%



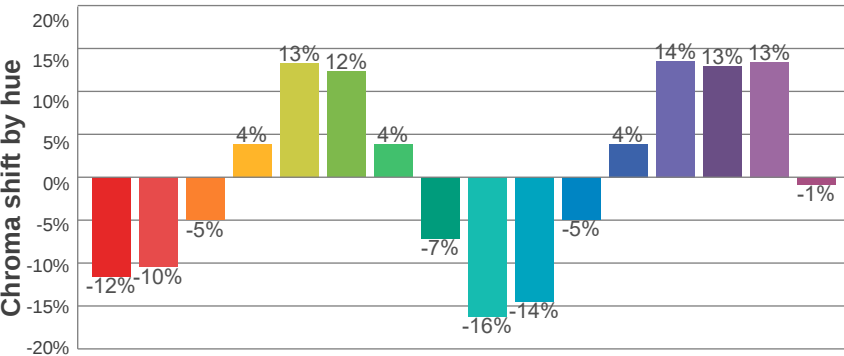
HUE BIN



COLOR VECTOR GRAPHICS



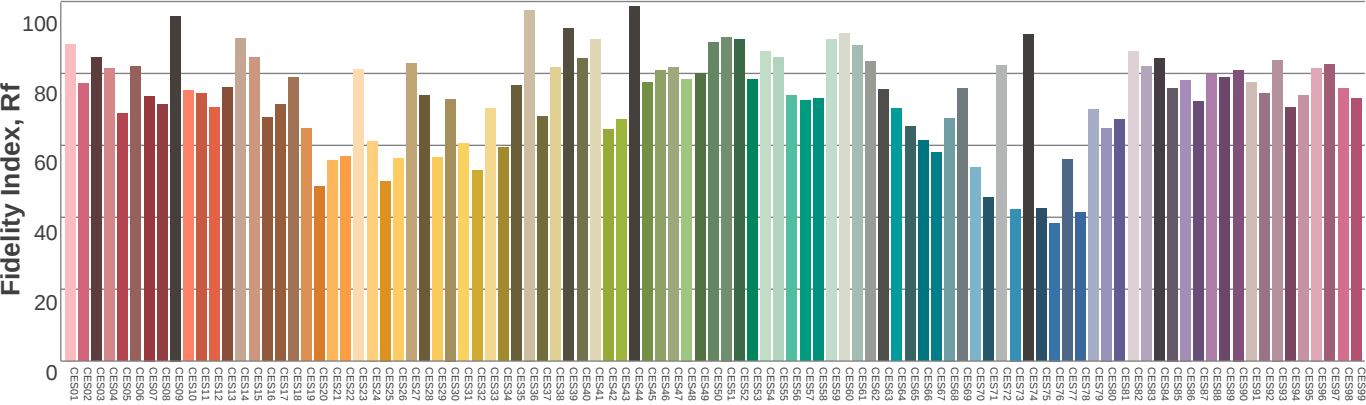
HUE BIN



COLOR DISTORTION GRAPHICS



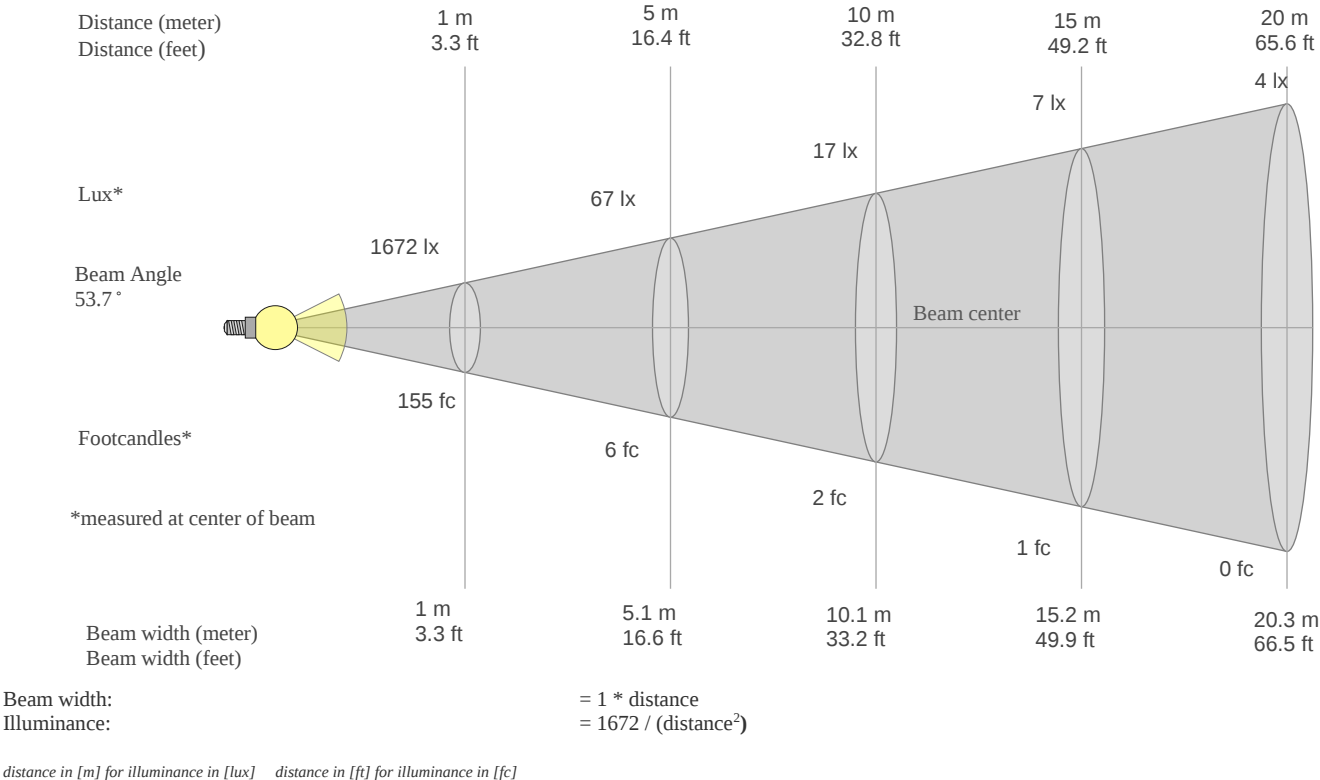
COLOR EVALUATION SAMPLE



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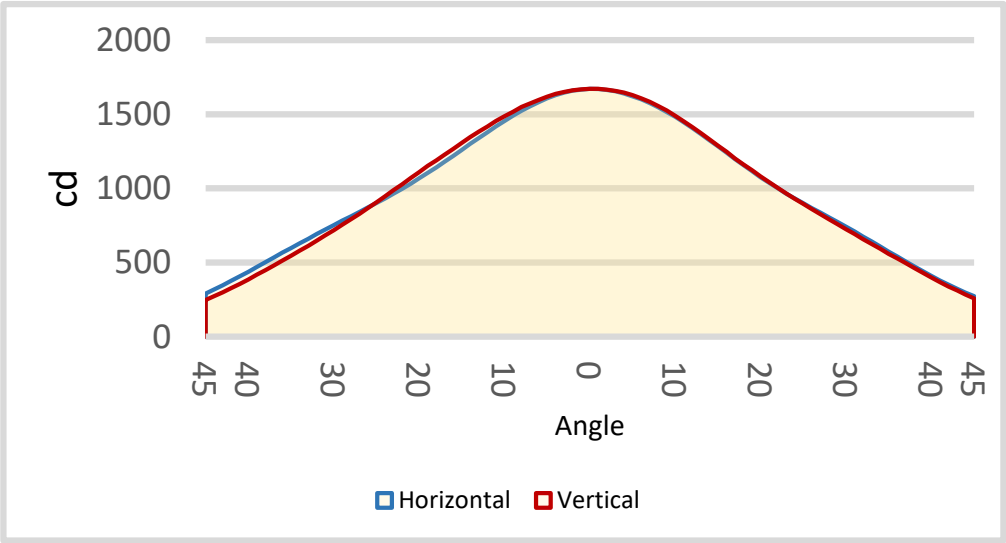
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BEAM DETAILS



BEAM ILLUMINANCE FROM 1-20M

1m	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m	15m	16m	17m	18m	19m	20m
3.3ft	6.6ft	9.8ft	13.1ft	16.4ft	19.7ft	23ft	26.2ft	29.5ft	32.8ft	36.1ft	39.4ft	42.7ft	45.9ft	49.2ft	52.5ft	55.8ft	59.1ft	62.3ft	65.6ft
1672lx	418lx	186lx	104lx	67lx	46lx	34lx	26lx	21lx	17lx	14lx	12lx	10lx	9lx	7lx	7lx	6lx	5lx	5lx	4lx
155.3fc	38.8fc	17.3fc	9.7fc	6.2fc	4.3fc	3.2fc	2.4fc	1.9fc	1.6fc	1.3fc	1.1fc	0.9fc	0.8fc	0.7fc	0.6fc	0.5fc	0.5fc	0.4fc	0.4fc



BEAM ANGLE H 50%	BEAM ANGLE V 50%
53.7°	53.7°

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TEST INFORMATION

Test date:	From February 13, 2024, to February 21, 2024
Date of receipt samples:	February 21, 2024
Quantity of receipt samples:	1 unit per model

EQUIPMENT LIST

ID	Instrument	Model	Cal. date	Next cal. Date
AC Power Meter	EF-I-0287	PF9811	2024.02.08	2024.03.07
AC Power Meter	EF-I-1002	PF2010	2024.02.08	2024.03.07
Photometric colorimetric electric system (2-meter sphere)	EF-I-900	HASS 2000	Before used	Before used
21V/3.9289A standard lamp	EF-I-963	D204	2023.04.11	2024.04.10
Goniophotometer	EF-I-902	GO-R5000	2024.02.08	2024.03.07
Wireless temperature transmitter	EF-I-958	DWRP-B (0)	2024.02.08	2024.03.07

REFERENCE STANDARDS OR METHODS

ANSI/NEMA/ ANSLG C78.377-2017	Specifications for the Chromaticity of Solid-State Lighting Products
ANSI C82.77-2002	Harmonic Emission Limits Related Power Quality Requirements for Lighting Equipment
CIE Pub. No. 13.3-1995	Method of Measuring and Specifying Color Rendering of Light Sources
CIE Pub. No. 15:2004	Colorimetry
IES LM-79-08	Electrical and Photometric Measurements of Solid-State Lighting Products

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TEST CONDUCTED AND METHOD

Ambient Condition

The ambient temperature in which measurements are being taken was maintained at 25 ± 2 °C, the air flow around the sample(s) being tested did not affect the performance.

Power Supply Characteristics

The AC power supply had a sinusoidal voltage wave shape at the prescribed frequency (60 Hz) such that the RMS summation of the harmonic components does not exceed 3 percent of the fundamental during operation of the test item.

The voltage of AC power supply (RMS voltage) applied to the device under test was regulated to within 0.2 percent under load.

Seasoning and Stabilization

No seasoning was performed in accordance with IESNA LM-79-08. And before the measurement, the sample was stabilized until the light output and power variations were less than 0.5% in 30 minutes intervals (3 readings, 15 minutes apart).

Electrical Instrumentation

The calibration uncertainties of the instruments for AC voltage and current were less than 0.2 percent, and the calibration uncertainty of the AC power meter was less than 0.5 percent (9% confidence interval, $k=2$).

Color Measurement Method

Spectral radiant flux was measured by a sphere (2 meter)-spectroradiometer system, and the color characteristics (Color rendering index, correlated color temperature, chromaticity coordinate) were calculated from these by software automatically.

10 samples were measured as customer required.

Total Luminous Flux Measurement Method

Total luminous flux was measured by both sphere-spectroradiometer system and goniophotometer.

Spectral radiant flux was measured by a sphere (2 meter)-spectroradiometer system, and the total luminous flux was calculated from these by software automatically.

Light intensity distribution was measured by a type C goniophotometer (with mirror) which can keep the sample in burn position when the tests conduct, and the total luminous flux was calculated from the intensity data by software automatically.

1 sample was measured by sphere method, and 1 sample was measured by goniophotometer method.

Correction factor (self-absorption) has been considered when doing measurement.

Luminous Intensity Distribution Measurement Method

Light intensity distribution was measured by a type C goniophotometer (with mirror) which can keep the sample in burn position when the tests conduct, and the kinds of graph were generated by software automatically.

1 sample was measured as customer required.