

Photometric Report

ELP-WW — 36 DEGREE

SPEC SHEET

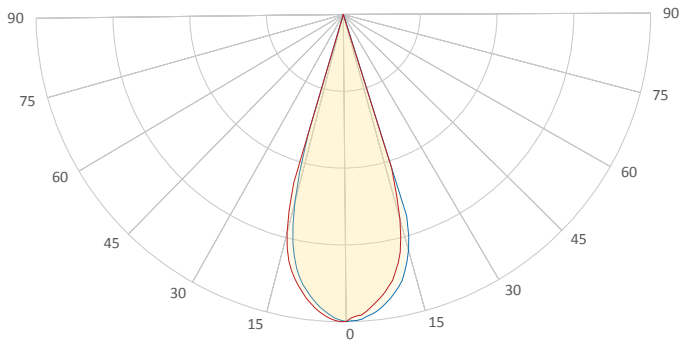
MARTIN PROFESSIONAL R&D OPTICAL LABORATORY

GENERAL SPECIFICATIONS



Total Fixture Output: 7000 lm
Light Engine Output: 16 klm
Efficacy: 28 Lumen/Watt
Lens Option: 36° Lens
Zoomrange: 36°
CRI: 97
CQS: N/A
TM-30 Rf: 93.3
TM-30 Rg: 101.3
TLCI: 96
Color Temperature: 3000 K

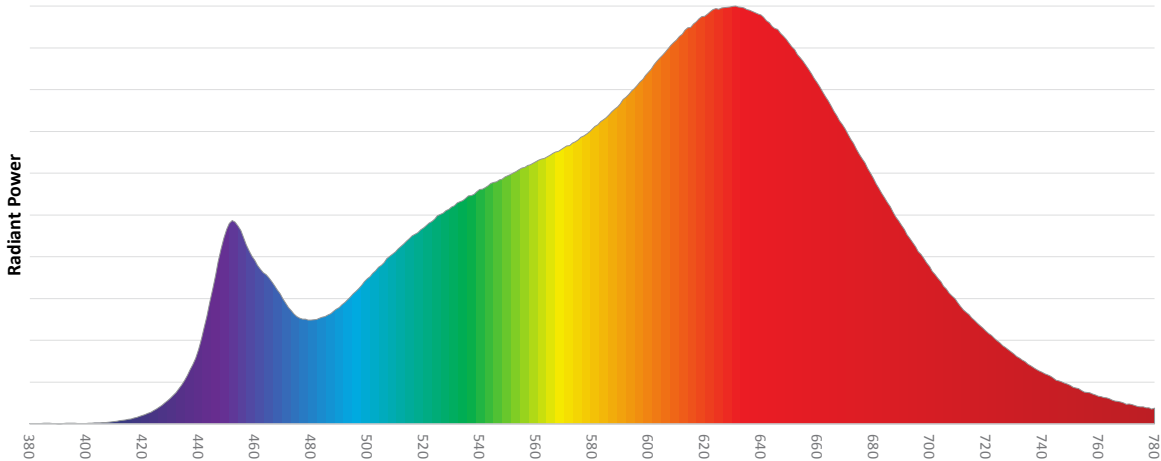
MEASUREMENT



- Vertical - Horizontal

Catalog Number: 9045107781
Measured Output: 6863 lm
Measured Peak: 29444 cd
Consumed Power: 240 W
Efficacy: 28.6 Lumen/Watt
Beam Angle (50%): 33.9°
Field Angle (10%): 35.6°
Cutoff Angle (3%): 35.9°
Measurement Condition:
Ambient Temperature: 25 +/- 5C
AC Supply: 230V/50Hz

SPECTRAL DISTRIBUTION

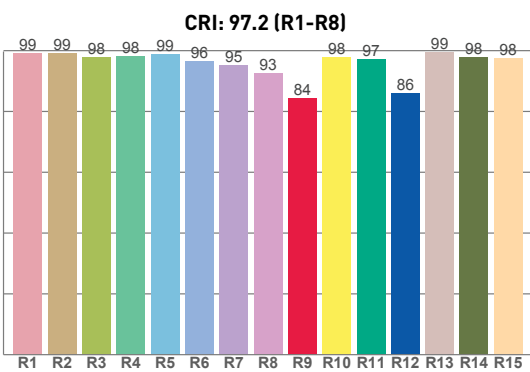
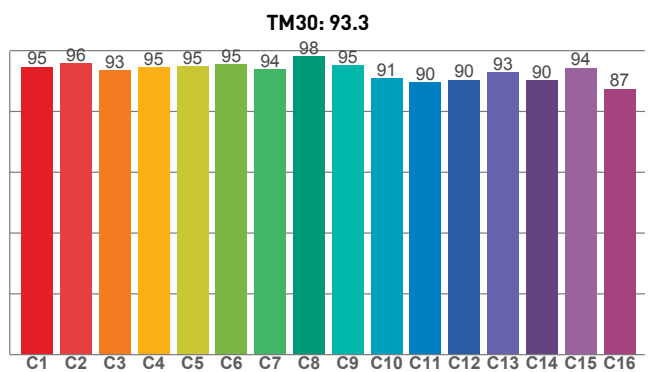
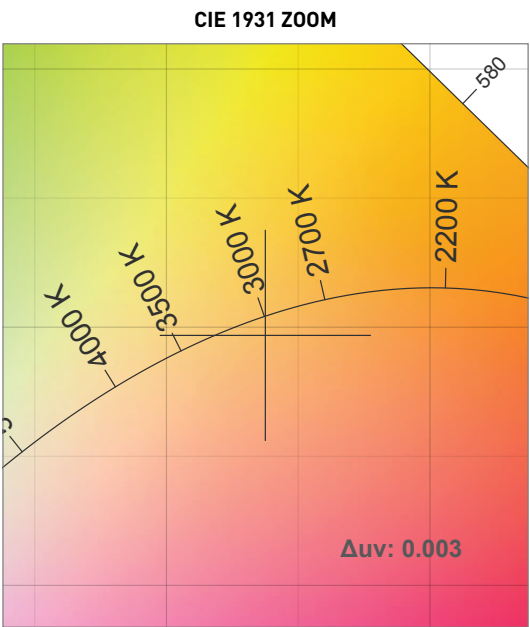
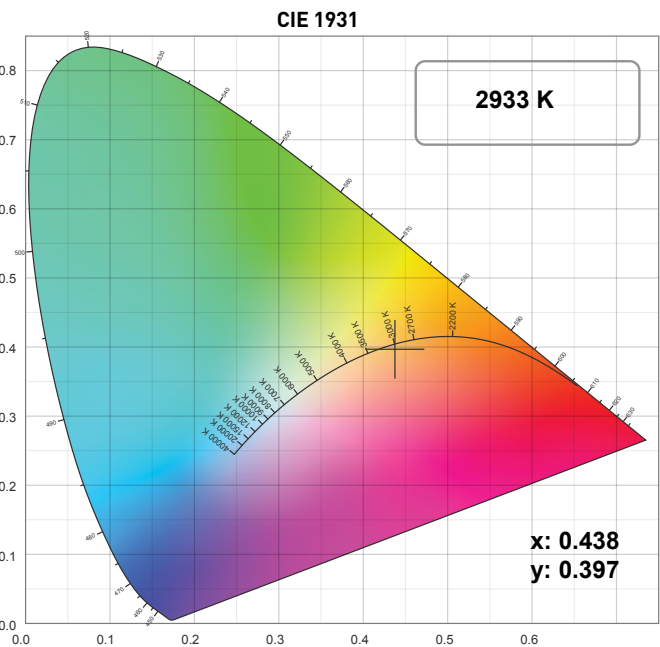


Photometric Report

ELP-WW — 36 DEGREE

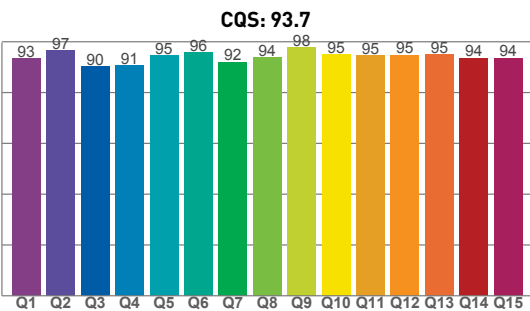
SPEC SHEET

CHROMATICITY



COLOR PARAMETERS

COLOR TEMPERATURE	COLOR RENDERING INDEX	RED COMPONENT	COLOR FIDELITY	COLOR GAMUT
CCT	CRI	CRI R9	TM30 Rf	TM30 Rg
2933 K	97.2	84.4	93.3	101.3



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
96	93.7	0.438	0.397	0.254	0.346	0.003

Photometric Report

ELP-WW — 36 DEGREE

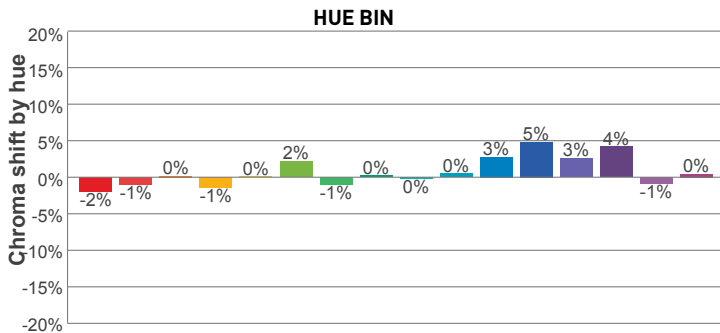
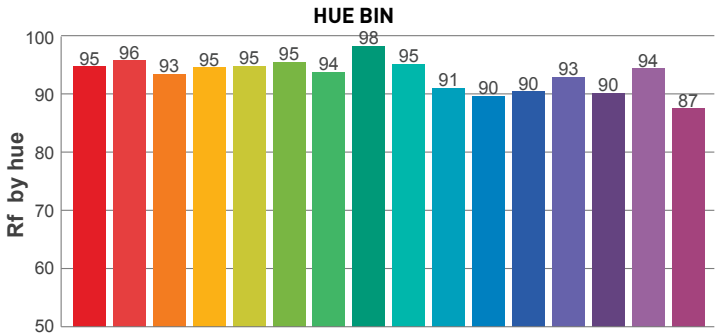
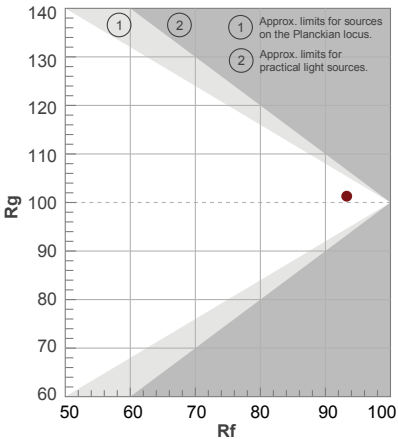
SPEC SHEET

TM30

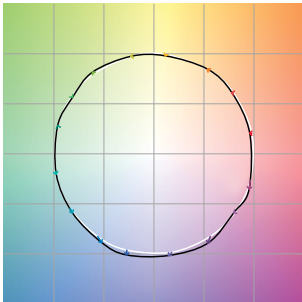
Rf 93.3
Fidelity index Rf

Rg 101.3
Gamut index Rg

Hue Bin	Rf	Graphic shifts (%)	
		Chroma	Hue
1	95	-2%	0%
2	96	-1%	1%
3	93	0%	3%
4	95	-1%	0%
5	95	0%	2%
6	95	2%	0%
7	94	-1%	0%
8	98	0%	0%
9	95	0%	3%
10	91	0%	5%
11	90	3%	6%
12	90	5%	1%
13	93	3%	-4%
14	90	4%	-6%
15	94	-1%	-2%
16	87	0%	-9%



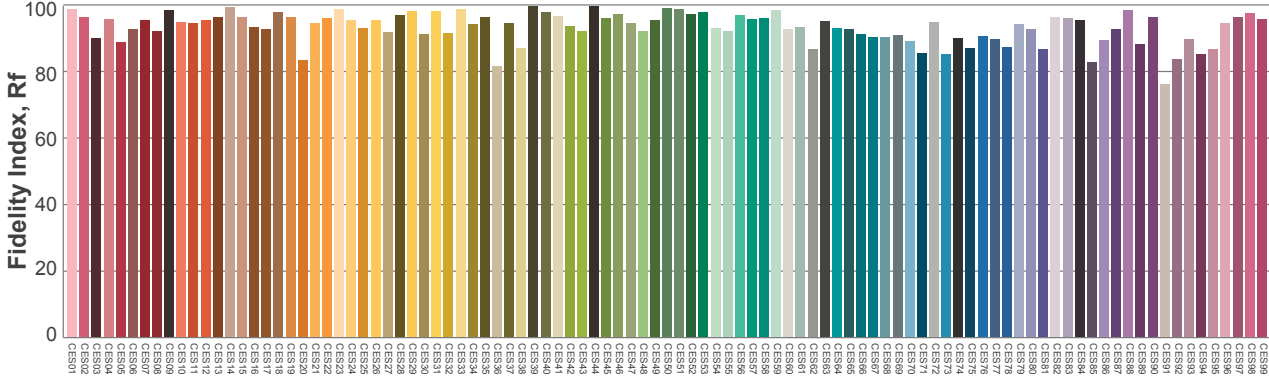
COLOR VECTOR GRAPHICS



COLOR DISTORTION GRAPHICS



COLOR EVALUATION SAMPLE

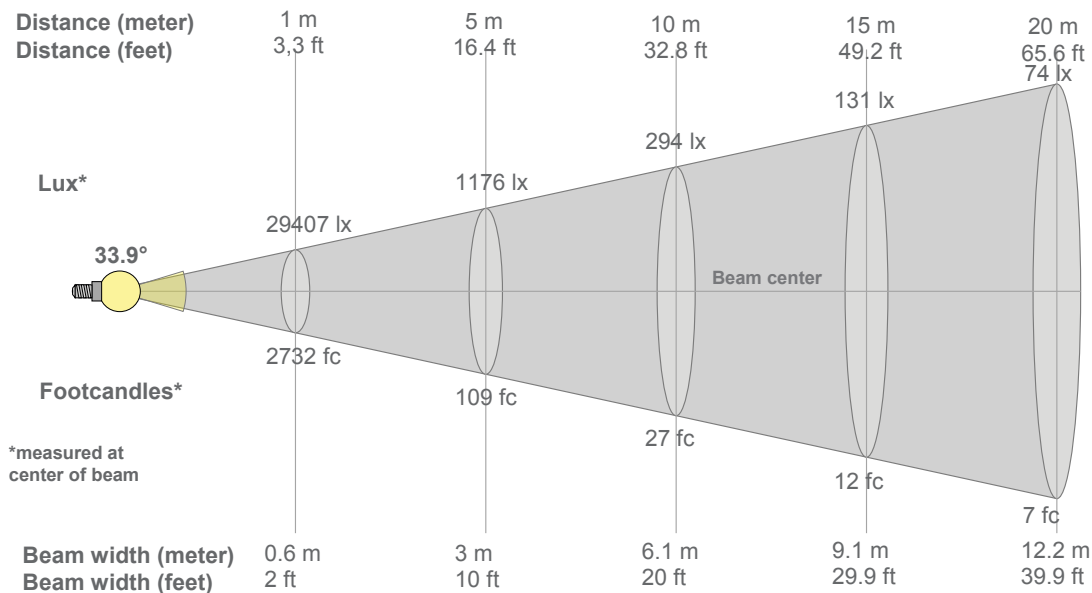


Photometric Report

ELP-WW — 36 DEGREE

SPEC SHEET

BEAM DETAILS

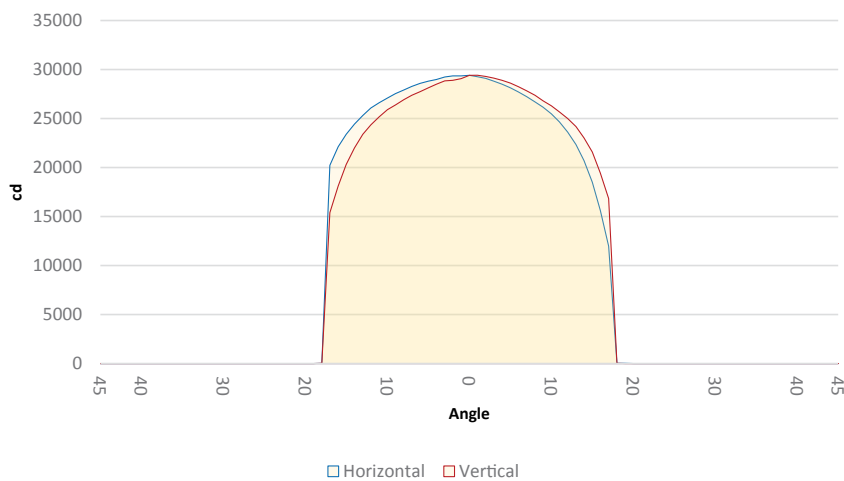


Beam width:
Beam luminous intensity formula:

$w = 0.6 * \text{distance}$
 $\text{lux} = 29407 / (\text{distance}^2)$ (where distance is in meters)
 $\text{fc} = 29407 / (\text{distance}^2)$ (where distance is in feet)

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
29407lx	7352lx	3267lx	1838lx	1176lx	817lx	600lx	459lx	363lx	294lx	243lx	204lx	174lx	150lx	131lx	115lx	102lx	91lx	81lx	74lx
2732fc	683fc	303.6fc	170.8fc	109.3fc	75.9fc	55.8fc	42.7fc	33.7fc	27.3fc	22.6fc	19fc	16.2fc	13.9fc	12.1fc	10.7fc	9.5fc	8.4fc	7.6fc	6.8fc



BEAM ANGLE 50%	FIELD ANGLE 10%	CUTOFF ANGLE 3%
33.9°	35.6°	35.9°