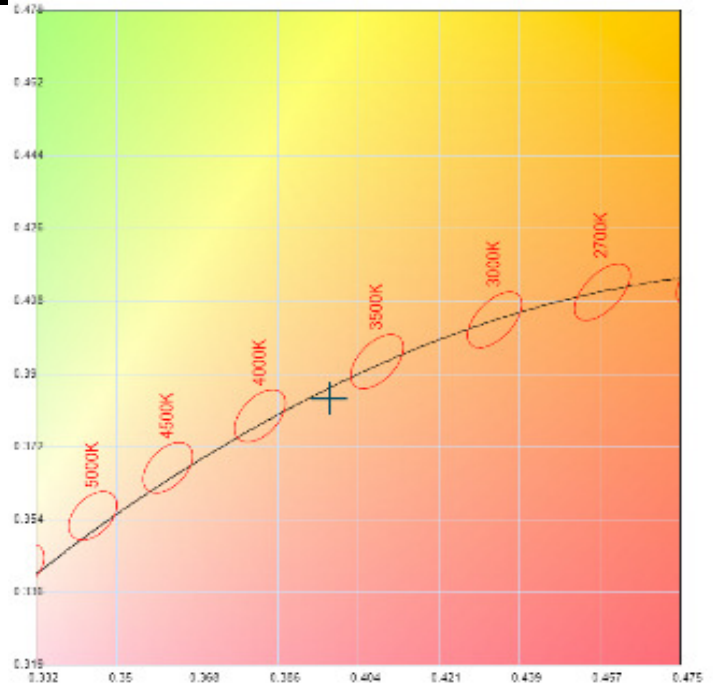
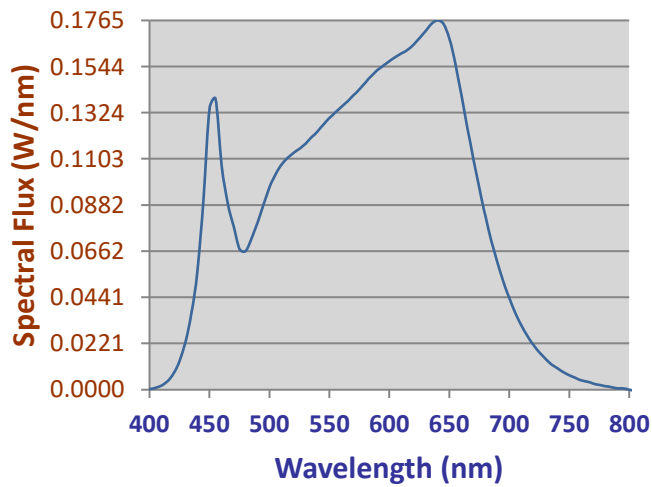


Photometric Measurement Report

Generated by Labsphere's Integral™ Light Measurement Platform

WMAUD		4/20/23	
Description	WMAUD-2-L20/935U/L20/935D-AF-AMW-DRW/4727-DALI-UNV 10117197 @350mA	Test Time	7:33 AM
		Integration Time	16.6
Orientation	Base Up	Scans Averaged	3
Test by	Adrian Beasley	Saturation	75%
Notes		Sphere Geometry	4pi
Scan ID	Scan id 140127-DALI-UNV 10117197 @350mA	Sphere Temp	

Relative Spectral Power Distribution

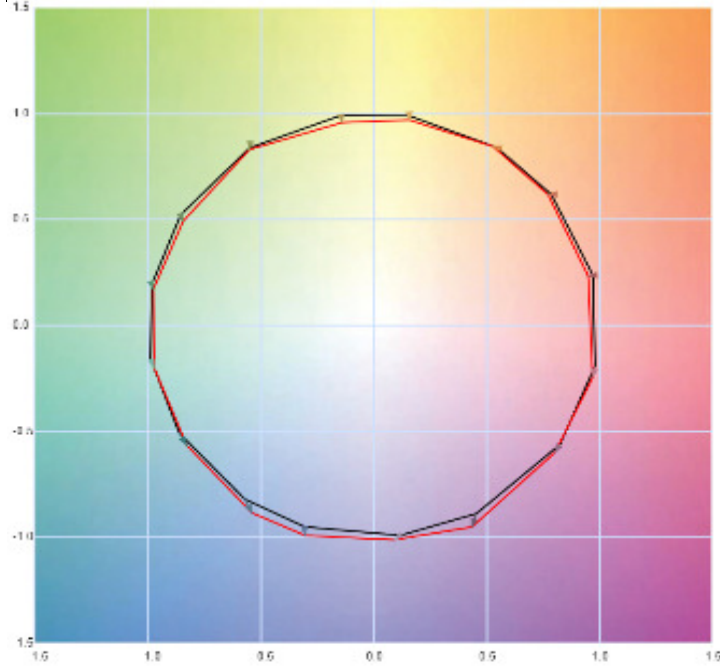


Lumens	Watts	Volts	Amps	Efficacy	PF	ITHD
9724.5	99.097	119.999	0.825816	98.1314036	0.998	5.2

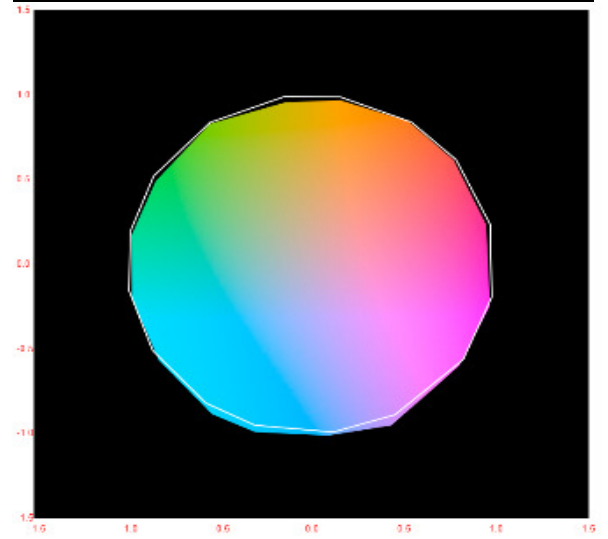
CCT		CRI		x		y		Duv		u'		v'	
3630.0		97.055		0.3972		0.3840		-0.0011		0.2332		0.5072	
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14
98	99	99	97	97	97	96	94	86	97	98	82	99	99

TM30

CCT		CRI		x		y		Duv		u'		v'	
3630.0		97.055		0.3972		0.3840		-0.0011		0.2332		0.5072	
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14
98	99	99	97	97	97	96	94	86	97	98	82	99	99



Fidelity Index (Rf)	Gamut Index (Rg)
93.6481	99.6234



Fidelity Hue Bin		Chroma Shift Hue Bin		Hue Bin CES Count	
Rf,hg 1	94.442	Rcs,hj 1	-2.1758	j1 Coun	9
Rf,hg 2	96.2785	Rcs,hj 2	-1.2291	j2 Coun	7
Rf,hg 3	95.4403	Rcs,hj 3	-0.5084	j3 Coun	6
Rf,hg 4	95.1997	Rcs,hj 4	-1.8923	j4 Coun	8
Rf,hg 5	94.2189	Rcs,hj 5	-3.4027	j5 Coun	10
Rf,hg 6	97.547	Rcs,hj 6	-0.6105	j6 Coun	7
Rf,hg 7	95.0722	Rcs,hj 7	-2.5887	j7 Coun	4
Rf,hg 8	96.2817	Rcs,hj 8	-1.0767	j8 Coun	3
Rf,hg 9	93.3475	Rcs,hj 9	-0.7491	j9 Coun	7
Rf,hg 1	90.5002	Rcs,hj 10	0.4191	j10 Cou	7
Rf,hg 1	89.4664	Rcs,hj 11	3.6176	j11 Cou	8
Rf,hg 1	92.0874	Rcs,hj 12	3.9644	j12 Cou	3
Rf,hg 1	94.9387	Rcs,hj 13	1.5098	j13 Cou	4
Rf,hg 1	91.8152	Rcs,hj 14	4.1389	j14 Cou	4
Rf,hg 1	91.6466	Rcs,hj 15	0.2468	j15 Cou	5
Rf,hg 1	90.667	Rcs,hj 16	0.0691	j16 Cou	7

