

NOTES ABOUT LIGHT QUALITY METRICS DATA:

- Values shown are TYPICAL actual performance of individual units may vary
- The data presented has been generated in accordance with LM-79-08
- A complete summary of LM-79-08 data is provided for 600 lm/sqft (6450 lm/m2) TILE models only; however, spectral
 and color rendering data is applicable to TILE models of the same CCT at lower lumen output levels (150/1600 &
 300/3225), including:
 - Spectral Power Distribution (SPD)
 - Nominal CCT
 - Chromaticity
 - $-R_f$ and R_a (TM-30-15)
 - CRI (R_a) and R-values
 - D_{uv}

SELECTED DEFINITIONS

- Candlepower: As presented in this document it is the same as "candela" the SI unit of measurement for light intensity.
- CRI (R_a): The general Color Rendering Index based on 8 CIE reference pastel color samples.
- D_{uv}: The American National Standards Institute (ANSI) references D_{uv}, a metric based on the CIE 1976 color space that quantifies the distance between the chromaticity of a given light source and a blackbody radiator of equal CCT. A negative D_{uv} indicates that the source is "below" the Planckian locus (blackbody curve), potentially having a red/blue tint, whereas a positive D_{uv} indicates that the source is "above" the curve, potentially exhibiting a green tint.
- Nominal CCT Quadrangles: ANSI has defined acceptable chromaticity quadrangles for LED binning in relation to
 the blackbody curve within CIE color space. The data presented shows the typical chromaticity coordinate within the
 relevant quadrangle.
- R-value (R_i): The R-value is a mathematical calculation measuring how similar a light source renders a particular color compared to a reference blackbody source of the same CCT. R-values are not absolute and therefore cannot be used as a specific measurement of color rendering. For example, a 2700K source may have a lower R9 value than a 5700K source, however, in absolute terms the 2700K source will render saturated red much better than the 5700K source because of the relative abundance of red in the spectral power distribution (SPD) for the 2700K source in comparison.
- R1-R15: The data presented include the special CRI set of CIE 14 samples and the Japanese Industrial Standard (JIS) for R15.
- R_r: The IESNA TM-30-15 technical memorandum for measuring color rendering defines a "fidelity" index, R_r, that is similar to CRI and quantifies the average difference in appearance between the test source and a reference source based on 99 reference colors.
- R_g: The IESNA TM-30-15 technical memorandum for measuring color rendering defines a "gamut" index, R_g, that
 quantifies the average difference in color saturation between the test source and a reference source based on 99
 reference colors.

LIGHTING PROPERTIES: TYPICAL PERFORMANCE

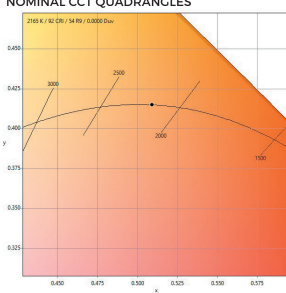
TEST CONDITIONS

Temp (°C)	DC Voltage (V)	Current (A)	Power (W)
25.0	54	0.089	4.8

COLOR RENDERING INDEX DETAILS

INDEX DETAILS				
Reference	Value			
R1	93			
R2	98			
R3	98			
R4	93			
R5	94			
R6	97			
R7	89			
R8	77			
R9	54			
R10	95			
R11	96			
R12	92			
R13	94			
R14	99			
R15	87			

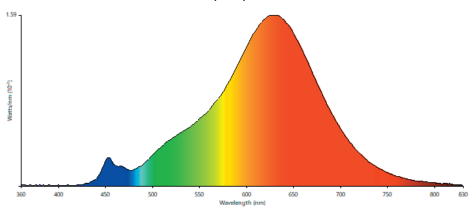
NOMINAL CCT QUADRANGLES



CHROMATICITY COORDINATES

Chromaticity (x)	0.5092
Chromaticity (y)	0.4151
Chromaticity (u)	0.2925
Chromaticity (v)	0.3577
Chromaticity (u')	0.2925
Chromaticity (v')	0.5366
Duv	0.0000

SPECTRAL POWER DISTRIBUTION (SPD)



Testing was performed in accordance with LM-79-08.

SUMMARY OF RESULTS

Total Lumen Output	582 Lumens
Luminaire Efficacy	121 lm/W
Maximum Candela	185 Candela
CCT	2165 K
CRI (Ra)	92
R9	54
TM-30 R _f	91
$TM-30~R_g$	99

INTENSITY (CANDLEPOWER) SUMMARY

(0) (11222)	011211,001		
Angle	Mean CP	Lumens	
0	100%	100%	
5	100%		
10	99%	97%	
15	97%		
20	95%	89%	
25	92%		
30	88%	76%	
35	84%		
40	78%	60%	
45	72%		
50	66%	420/	
55	58%	42%	
60	50%	25%	
65	41%		
70	32%	12%	
75	23%		
80	15%	3%	
85	8%		
90	4%		

POLAR GRAPH

