

x=0.4058 y=0.3917	Rendering	R1=62	R6 =64	R11=51
u=0.2356 v=0.3412	index	R2=76	R7 =78	R12=31
CCT:3498K (duv=3.27e-004)	Ra=66.3	R3=86	R8 =43	R13=64
Prpcp Wavel:580.7nm		R4=61	R9 =-46	R14=92
Purity: 39.3%		R5=60	R10=43	R15=57
Peak Wavel:585nm	Ratio: R=17.7% G=80.3% B=1.9%			
Half Width:112.4nm	U=23.99V I=0.1145A P=2.747W PF=1.000			
Red Ratio:17.7%	Flux: 153.38lm Efficacy: 55.83lm/W			

Instrument State
 Scan Range:380nm-800nm
 Scan Interval:5nm
 Ip=278 (G=2,D=52)
 REF=5476
 Environment THP:31.7deg
 THP (PNT):32.2deg
 Test Mode: Fast Test
 flux lamp:A3000K

