

$x=0.3933$ $y=0.3715$ Rendering R1=65 R6 =67 R11=54
 $u=0.2358$ $v=0.3341$ index R2=78 R7 =77 R12=38
 CCT:3620K ($duv=-5.94e-003$) Ra=68.2 R3=87 R8 =46 R13=67
 Prcp Wavel:583.7nm R4=63 R9 =-38 R14=92
 Purity: 29.5% R5=63 R10=47 R15=61
 Peak Wavel:450nm Ratio: R=17.8% G=79.9% B=2.3%
 Half Width:21.6nm U=23.99V I=0.1389A P=3.332W PF=1.000
 Red Ratio:17.8% Flux: 241.26lm Efficacy: 72.40lm/W

Instrument State
 Scan Range:380nm-800nm
 Scan Interval:5nm
 Ip=506(G=2,D=52)
 REF=8554
 Environment THP:31.8deg
 THP (PNT):32.2deg
 Test Mode: Fast Test
 flux lamp:A3000K

