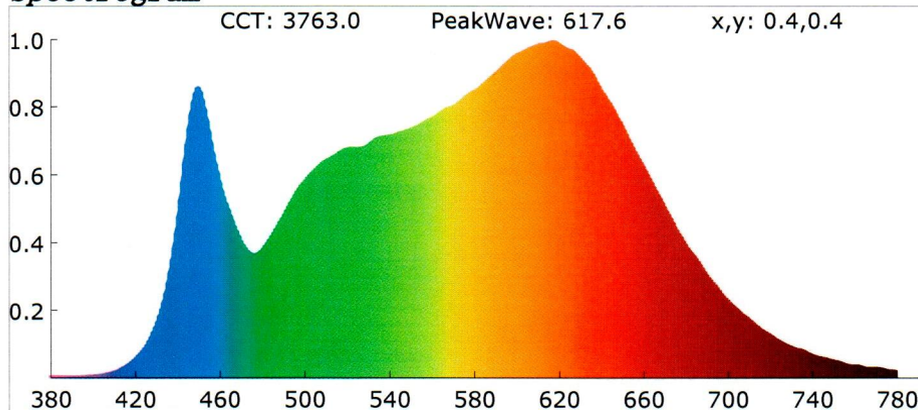


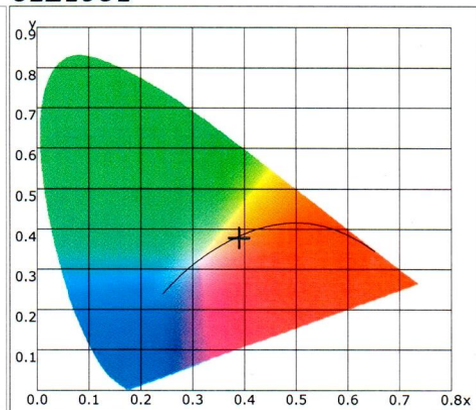
Color Parameter:

CCT(K) :3763 Illuminance(lx) :13059.6 PeakWave(nm) :617.6
CentralWave(nm) :583.0 DominantWave(nm) :581.0 CentroidWave(nm) :573.7
HalfWidth(nm) :180.3 Darksignal:2799.0 Peaksignal:57014.0
IntegTime(ms) :16.000 Purity(%) :30.3 SDCM:5.661
duv: -0.00210 S/P:1.7 Irradiance(W/m2) :44.156
Irradiance(uW/cm2) :4415.646 Irradiance(mW/cm2) :4.416
Candela(fc) :1209.2 CIE1931-X:19715.0 CIE1931-Y:19110.7
CIE1931-Z:11764.4 Transmittance(%) :100.0

Spectrogram



CIE1931



Three-Primary Colours:

Red ratio:40.28% Green ratio: 42.59% Blue ratio: 42.59%

Chromaticity Coordinate:

x: 0.3897 y: 0.3778 u: 0.2308 v: 0.3356
u' : 0.2308 v' : 0.5034

color rendering index

Ra:95.3 avgR:93

R 1: 96.40	R 2: 98.40	R 3: 98.60	R 4: 96.50	R 5: 96.70	R 6: 96.40
R 7: 93.50	R 8: 86.50	R 9: 68.10	R10: 96.10	R11: 97.20	R12: 84.50
R13: 97.50	R14: 99.30	R15: 93.20			

ElectPara

Vol:0.00 Cur:0.00 P:0.00 Pf:0.00