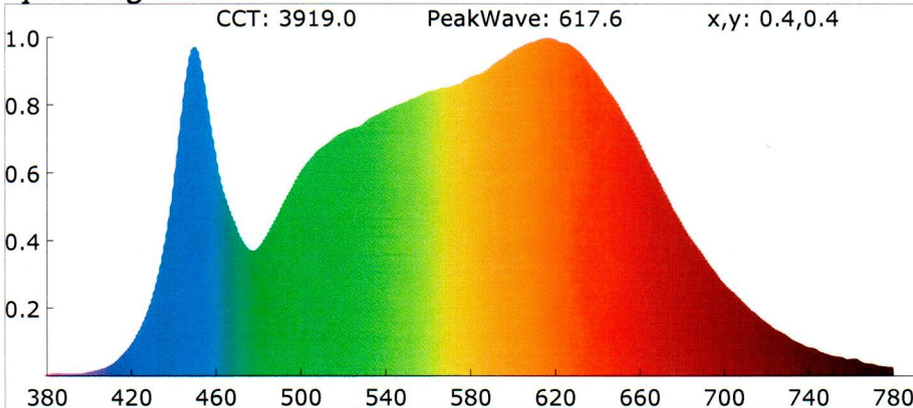


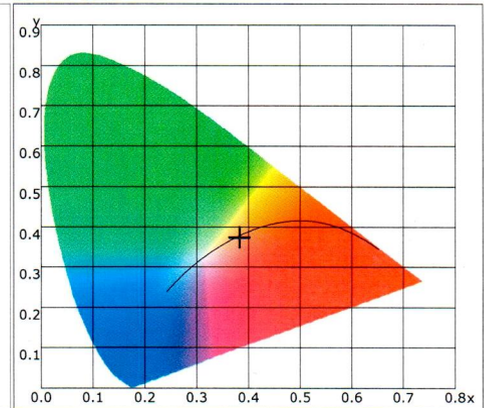
Color Parameter:

CCT(K) :3919 Illuminance(lx) :31453.0 PeakWave(nm) :617.6
CentralWave(nm) :585.1 DominantWave(nm) :580.4 CentroidWave(nm) :573.3
HalfWidth(nm) :184.4 Darksignal:3059.0 Peaksignal:52151.0
IntegTime(ms) :5.444 Purity(%) :27.2 SDCM:3.211
duv: -0.00181 S/P:1.8 Irradiance(W/m2) :109.980
Irradiance(uW/cm2) :10998.006 Irradiance(mW/cm2) :10.998
Candela(fc) :2912.3 CIE1931-X:47064.2 CIE1931-Y:46026.4
CIE1931-Z:29903.2 Transmittance(%) :100.0

Spectrogram



CIE1931



Three-Primary Colours:

Red ratio:40.08% Green ratio: 42.13% Blue ratio: 42.13%

Chromaticity Coordinate:

x: 0.3827 y: 0.3742 u: 0.2276 v: 0.3339
u' : 0.2276 v' : 0.5009

color rendering index

Ra:94.5 avgR:92
R 1: 95.30 R 2: 96.40 R 3: 95.90 R 4: 95.60 R 5: 95.40 R 6: 94.60
R 7: 94.60 R 8: 88.40 R 9: 71.10 R10: 90.80 R11: 95.70 R12: 80.90
R13: 95.70 R14: 97.30 R15: 93.20

ElectPara

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