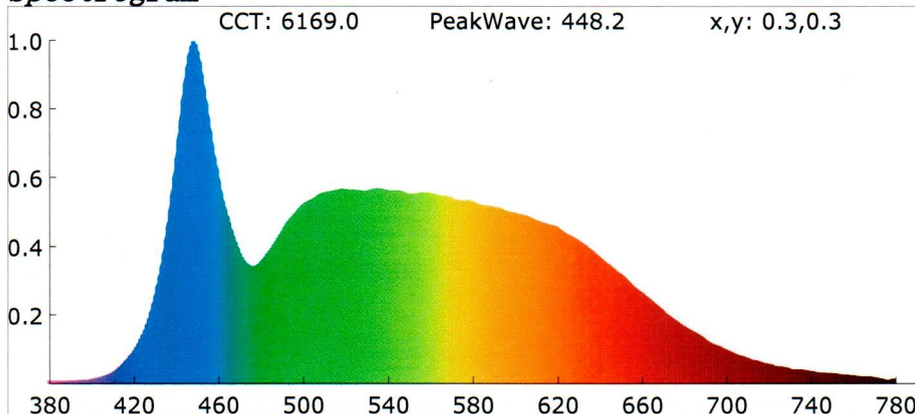


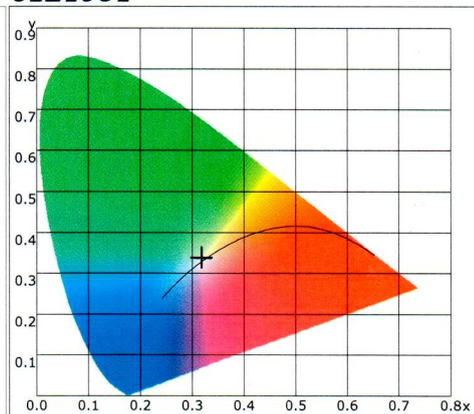
Color Parameter:

CCT(K) : 6169 Illuminance(lx) : 12068.2 PeakWave(nm) : 448.2
CentralWave(nm) : 450.5 DominantWave(nm) : 496.3 CentroidWave(nm) : 546.7
HalfWidth(nm) : 27.6 Darksignal: 2843.0 Peaksignal: 47461.0
IntegTime(ms) : 8.532 Purity(%) : 4.8 SDCM: 4.181
duv: 0.00538 S/P: 2.3 Irradiance(W/m²) : 41.043
Irradiance(uW/cm²) : 4104.327 Irradiance(mW/cm²) : 4.104
Candela(fc) : 1117.4 CIE1931-X: 16593.6 CIE1931-Y: 17659.9
CIE1931-Z: 17894.1 Transmittance(%) : 100.0

Spectrogram



CIE1931



Three-Primary Colours:

Red ratio: 26.37%

Green ratio: 45.63%

Blue ratio: 45.63%

Chromaticity Coordinate:

x: 0.3182

y: 0.3387

u: 0.1980

v: 0.3161

u' : 0.1980

v' : 0.4742

color rendering index

Ra: 90.5 avgR: 86

R 1: 89.30

R 2: 92.20

R 3: 94.70

R 4: 91.30

R 5: 90.20

R 6: 90.00

R 7: 93.50

R 8: 82.90

R 9: 47.70

R10: 82.30

R11: 91.70

R12: 75.10

R13: 90.00

R14: 97.30

R15: 85.90

ElectPara

Vol: 0.00

Cur: 0.00

P: 0.00

Pf: 0.00