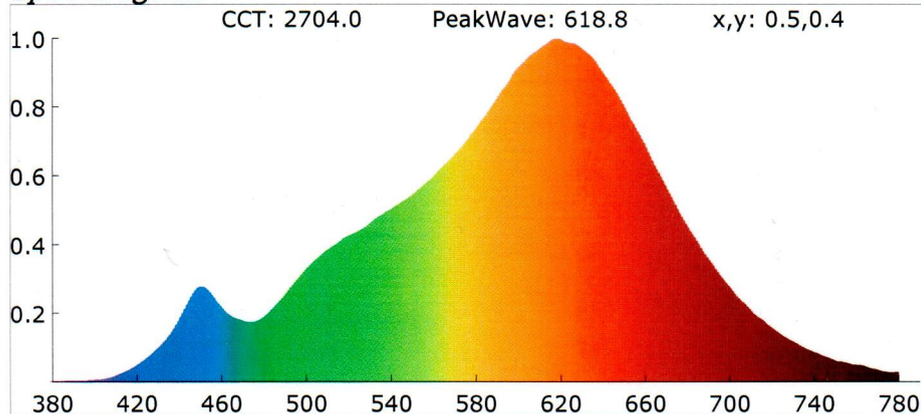


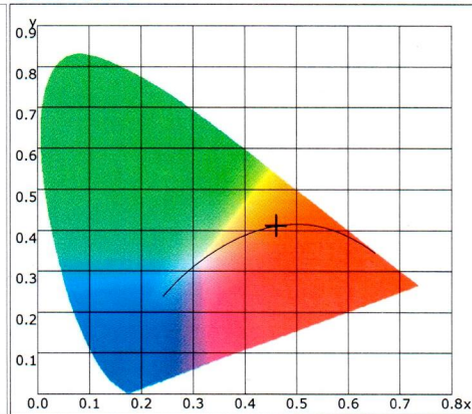
Color Parameter:

CCT(K) :2704 Illuminance(lx) :23677.2 PeakWave(nm) :618.8
CentralWave(nm) :608.6 DominantWave(nm) :584.1 CentroidWave(nm) :596.5
HalfWidth(nm) :136.9 Darksignal:2953.0 Peaksignal:54853.0
IntegTime(ms) :7.554 Purity(%) :61.7 SDCM:1.182
duv: 0.00040 S/P:1.3 Irradiance(W/m2) :79.922
Irradiance(uW/cm2) :7992.216 Irradiance(mW/cm2) :7.992
Candela(fc) :2192.3 CIE1931-X:38715.5 CIE1931-Y:34647.7
CIE1931-Z:10788.0 Transmittance(%) :100.0

Spectrogram



CIE1931



Three-Primary Colours:

Red ratio:52.35%

Green ratio: 38.96%

Blue ratio: 38.96%

Chromaticity Coordinate:

x: 0.4601

y: 0.4117

u: 0.2622

v: 0.3519

u' : 0.2622

v' : 0.5278

color rendering index

Ra:92.2

avgR:89

R 1: 91.90

R 2: 96.30

R 3: 99.10

R 4: 93.40

R 5: 93.20

R 6: 97.50

R 7: 89.70

R 8: 77.20

R 9: 51.30

R10: 91.70

R11: 95.50

R12: 91.30

R13: 93.00

R14: 99.30

R15: 86.20

ElectPara

Vol:0.00

Cur:0.00

P:0.00

Pf:0.00