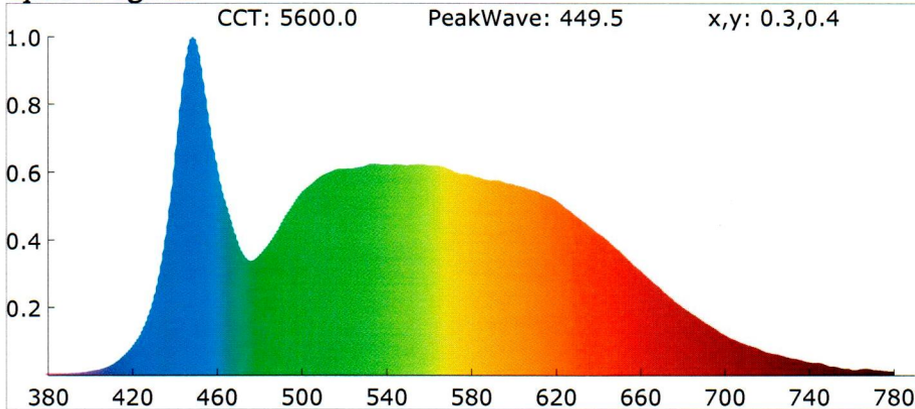


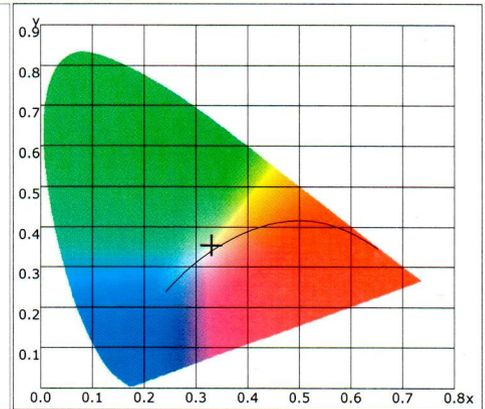
## Color Parameter:

CCT(K) :5600                      Illuminance(lx) :48014.4                      PeakWave(nm) :449.5  
CentralWave(nm) :451.4                      DominantWave(nm) :545.8                      CentroidWave(nm) :551.8  
HalfWidth(nm) :26.6                      Darksignal:3405.0                      Peaksignal:57040.0  
IntegTime(ms) :2.839                      Purity(%) :5.2                      SDCM:7.018  
duv: 0.00716                      S/P:2.1                      Irradiance(W/m2) :157.404  
Irradiance(uW/cm2) :15740.409                      Irradiance(mW/cm2) :15.740  
Candela(fc) :4445.8                      CIE1931-X:65652.5                      CIE1931-Y:70261.4  
CIE1931-Z:62974.7                      Transmittance(%) :239.8

## Spectrogram



## CIE1931



## Three-Primary Colours:

Red ratio:28.21%                      Green ratio: 46.57%                      Blue ratio: 46.57%

## Chromaticity Coordinate:

x: 0.3301                      y: 0.3533                      u: 0.2007                      v: 0.3222  
u' : 0.2007                      v' : 0.4833

## color rendering index

Ra:88.6      avgR:83

R 1: 86.70	R 2: 90.50	R 3: 94.30	R 4: 89.50	R 5: 88.00	R 6: 88.30
R 7: 92.50	R 8: 79.60	R 9: 39.60	R10: 78.90	R11: 89.50	R12: 71.70
R13: 87.50	R14: 97.00	R15: 82.70			