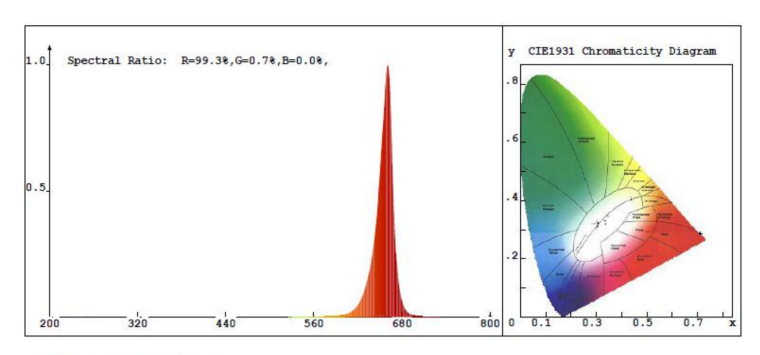
## **Spectrum Test Report**



## Chroma Parameters

Chro.Coor.:x=0.7120 y=0.2873 u=0.5669 v=0.3432 duv=-0.0014

CCT: 1523K Dominant Wave.:633.8nm Purity:99.8%

Flux RGB Ratio:R=94.7%,G=5.2%,B=0.0% Peak Wave:661.0nm Half Width:20.0nm

Rendering Index: Ra= 32.7

R1 =-7 R2 =50 R3 =72 R4 =19 R5 =30 R6 =25 R7 =62 R8 =11 R9 =-157 R10=41 R11=-11 R12=12 R13=2 R14=76 R15=6

Photo Parameters

Flux: 529.45lm Effi.:15.9lm/W Radiant: 7610.1mW

Ele. Parameters

Voltage:U=120.600V Current:I=0.2920A Power:P=33.39W Power Factor:PF=0.946

Instrument state

Instrument Type: Hopoo HPS2000 Integral Time: 13.738ms VPeak: 57017 Instrument ID: 201511012 Scan Range: 200-800nm VDark: 5483