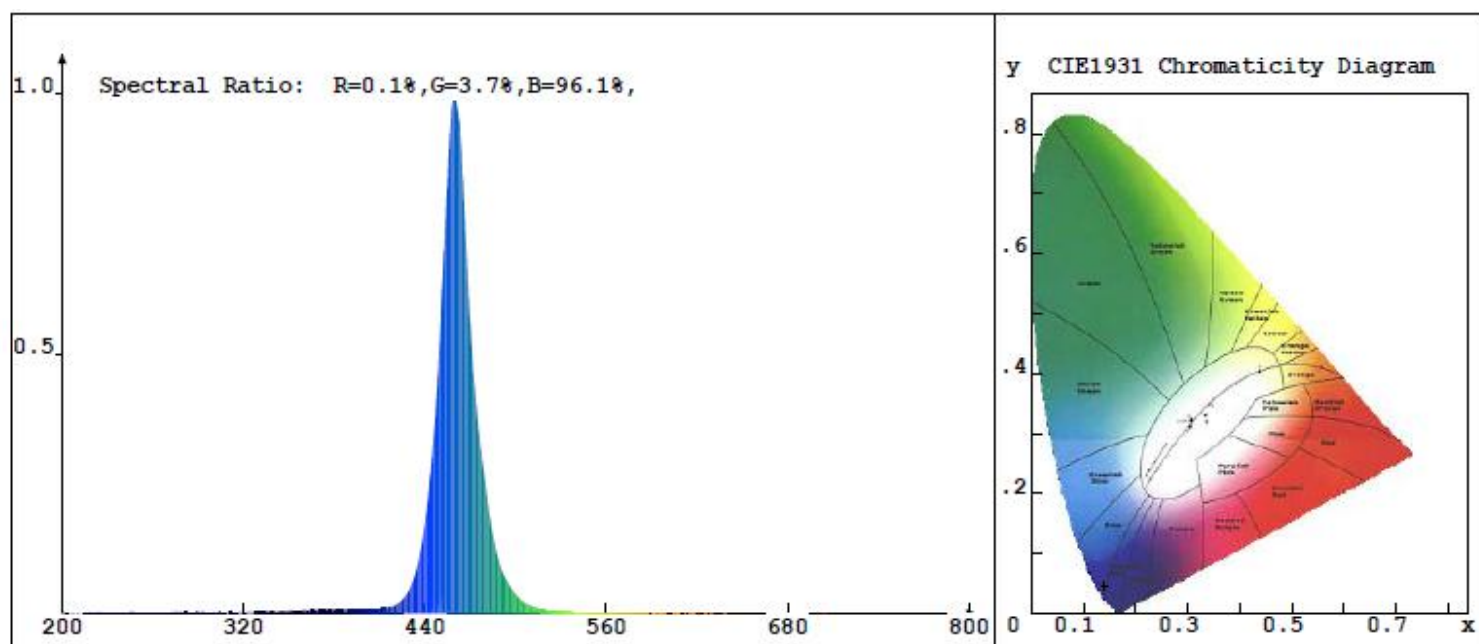


Spectrum Test Report



Chroma Parameters

Chro.Coord.: $x=0.1410$ $y=0.0458$ $u=0.1726$ $v=0.0841$ $duv=-0.0372$

CCT:100000K Dominant Wave.:464.6nm Purity:97.6%

Flux RGB Ratio:R=0.3%,G=18.5%,B=81.2% Peak Wave:460.1nm Half Width:22.1nm

Rendering Index:Ra=-54.9

R1 =-16 R2 =-48 R3 =-142 R4 =-87 R5 =-2 R6 =-59 R7 =-49 R8 =-36

R9 =-285 R10=-236 R11=-119 R12=-116 R13=-35 R14=-32 R15=2

Photo Parameters

Flux:612.22lm Effi.:17.3lm/W Radiant:11291.0mW

Ele. Parameters

Voltage:U=120.200V

Current:I=0.3100A

Power:P=35.39W

Power Factor:PF=0.947

Instrument state

Instrument Type:Hopoo HPS2000

Integral Time: 9.309ms

VPeak: 56419

Instrument ID: 201511012

Scan Range: 200-800nm

VDark: 5424