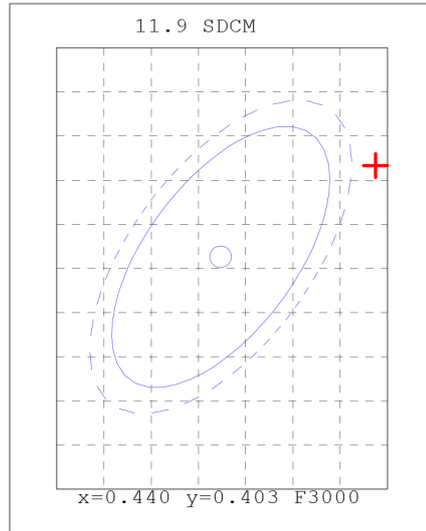
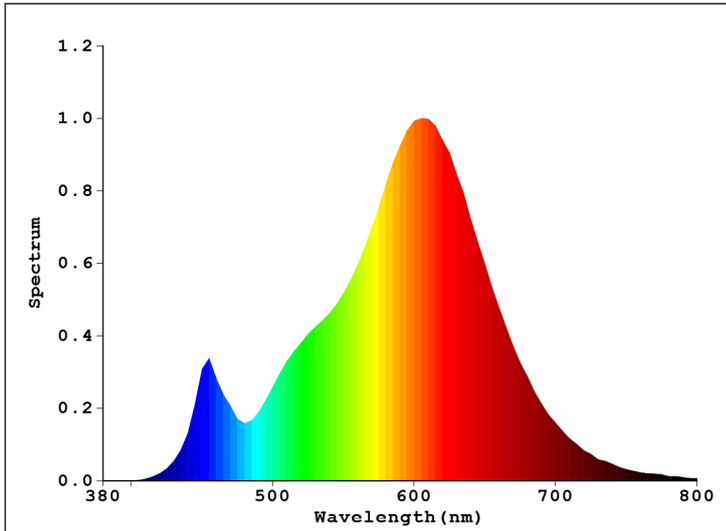


Light Source Test Report



Color Parameters:

Chromaticity Coordinate: $x=0.4624$ $y=0.4113$
 Chromaticity Coordinate: $u'=0.2638$ $v'=0.5280$ ($duv=6.21e-05$)
 Tc=2670K Dominant WL:Ld=584.3nm Purity=62.3% Centroid WL:596.0nm
 Ratio:R=27.2% G=70.8% B=2.0% Peak WL:Ip=605.0nm HWL:110.8nm
 Render Index:Ra=81.6
 R1 =80 R2 =92 R3 =94 R4 =79 R5 =81 R6 =92 R7 =80
 R8 =55 R9 =3 R10=82 R11=79 R12=76 R13=83 R14=98 R15=72

Photo Parameters:

Flux: 745.08 lm Fe: 2.2889 W Efficacy:94.56 lm/W

Electrical Parameters:

Luminaire: U=230.73V I=0.06043A P=7.879W PF=0.5651

Instrument Status:

Scan Range:380.0nm-800.0nm Interval:5.0nm[0] Ip=15147(G=5,D=44)
 REF=27503(R=3) %=0.128% PMT: 17.0 centigrade [150.0]

Product Type:LLGU10AP8WNEFK2700TEJ Humidity:65.0%
 Number:LLGU00000000024 Test Date:2020-01-09 14:05:45
 Temperature:25.3 deg Instrument:PMS-80_V1 (SN:G107113CJ6321130)
 Test Operator:MARTIN
 Software:V3.00.137