

**Colorimetric Parameters**

Chromaticity Coordinate:  $x=0.3848$   $y=0.3872$   $u'=0.2238$   $v'=0.5068$   
 CCT=3961K (Duv=0.0036) Dominant WL:Ld =577.5nm Purity=31.7%  
 Peak WL:Lp=633.5nm FWHM=226.9nm  
 Render Index:Ra=97.9  
 R1 =98.3 R2 =98.4 R3 =98.3 R4 =96.7 R5 =98.4 R6 =98.6 R7 =96.9  
 R8 =97.2 R9 =96.0 R10=97.5 R11=97.5 R12=93.9 R13=97.8 R14=98.7 R15=97.7

**Photometric & Radiometric Parameters**

Flux=3413 lm Eff.:86.06 lm/W Fe=12.55 W

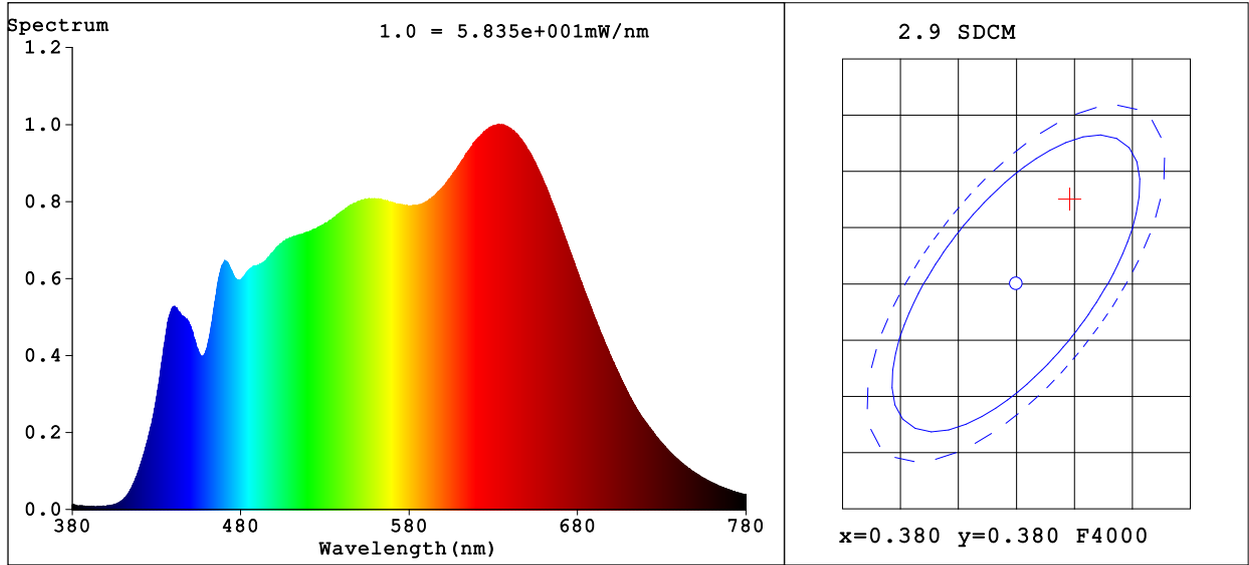
**Electrical parameters**

V=230.06 V I=0.1789 A P=39.66 W PF=0.9633 F=49.99 Hz

Status: Integral T = 249 ms Ip = 52896 (81%)  
 Test Mode: Fast Test; Sensitivity = High; Tecool: ON

Model:  
 Test By:  
 Temperature:25.3Deg  
 Manufacturer:  
 Assessor:damin

Number:295\*1195-42W-1  
 Date:2022-05-20 12:00:03  
 Humidity:65.0%  
 Remarks:  
 Brand:SN:



**Colorimetric Parameters**

Chromaticity Coordinate:  $x=0.3846$   $y=0.3875/u'=0.2236$   $v'=0.5069$

CCT=3968K (Duv=0.0038) Dominant WL:Ld =577.4nm Purity=31.7%

Peak WL:Lp=633.4nm FWHM=226.8nm

Render Index:Ra=97.8

R1 =98.3 R2 =98.4 R3 =98.3 R4 =96.5 R5 =98.3 R6 =98.5 R7 =96.8

R8 =97.1 R9 =96.0 R10=97.3 R11=97.4 R12=93.8 R13=97.8 R14=98.7 R15=97.7

**Photometric & Radiometric Parameters**

Flux=3354 lm Eff.:85.91 lm/W Fe=12.32 W

**Electrical parameters**

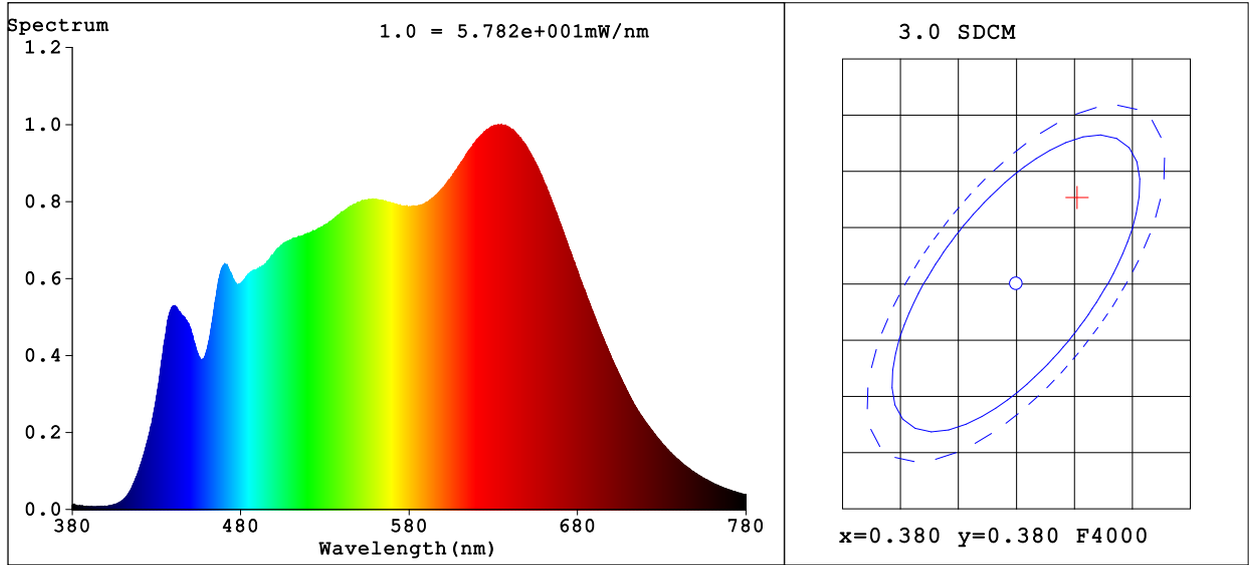
V=230.07 V I=0.1766 A P=39.03 W PF=0.9604 F=49.99 Hz

Status: Integral T = 251 ms Ip = 52312 (80%)

Test Mode: Fast Test; Sensitivity = High; Tecool: ON

Model:  
 Test By:  
 Temperature:25.3Deg  
 Manufacturer:  
 Assessor:damin

Number:295\*1195-42W-2  
 Date:2022-05-20 14:16:38  
 Humidity:65.0%  
 Remarks:  
 DevideSN:



**Colorimetric Parameters**

Chromaticity Coordinate:  $x=0.3853$   $y=0.3877$   $u'=0.2239$   $v'=0.5070$

CCT=3953K (Duv=0.0036) Dominant WL:Ld =577.5nm Purity=32.0%

Peak WL:Lp=635.0nm FWHM=226.8nm

Render Index:Ra=97.9

R1 =98.3 R2 =98.5 R3 =98.3 R4 =96.7 R5 =98.4 R6 =98.7 R7 =97.0

R8 =97.2 R9 =95.9 R10=97.6 R11=97.5 R12=94.0 R13=97.8 R14=98.6 R15=97.8

**Photometric & Radiometric Parameters**

Flux=3311 lm Eff.:84.94 lm/W Fe=12.18 W

**Electrical parameters**

V=230.07 V I=0.1764 A P=38.99 W PF=0.9603 F=49.99 Hz

Status: Integral T = 251 ms Ip = 51822 (79%)

Test Mode: Fast Test; Sensitivity = High; Tecool: ON

Model:  
 Test By:  
 Temperature:25.3Deg  
 Manufacturer:  
 Assessor:damin

Number:295\*1195-42W-3  
 Date:2022-05-20 14:20:37  
 Humidity:65.0%  
 Remarks:  
 Brand:SN: