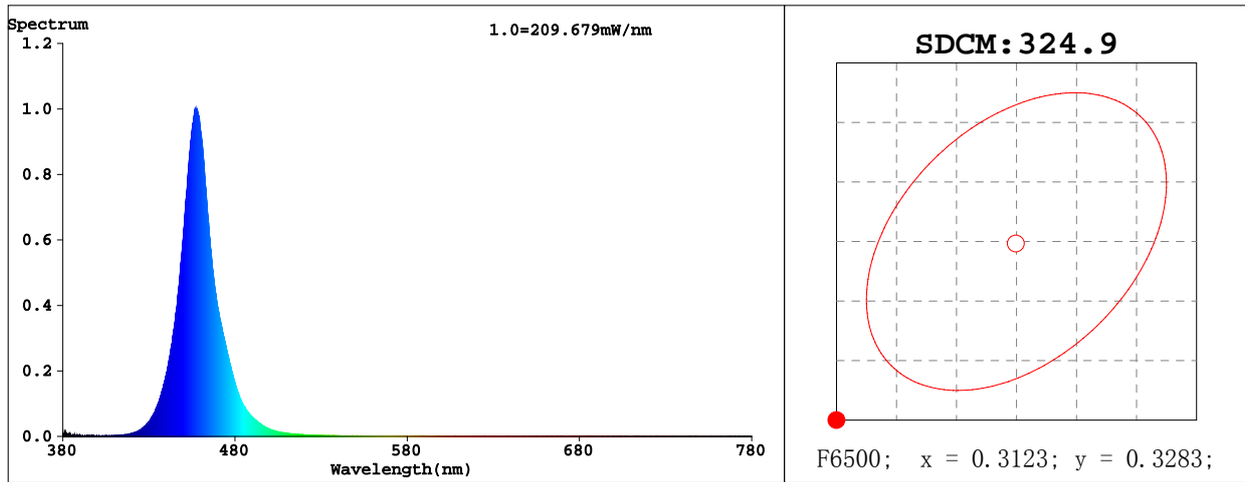


Spectrum Test Report



Color Parameters:

Chromaticity Coordinate:x=0.1446 y=0.0392/u'=0.1818 v'=0.1109
 CCT=100000K(Duv=-0.1920) Dominant WL:Ld =462.0nm Purity=98.0%
 Ratio:R=0.5% G=10.6% B=88.9% Peak WL:Lp=457.3nm FWHM=19.1nm
 Render Index:Ra=-57.1
 R1 =-15 R2 =-52 R3 =-151 R4 =-91 R5 =2 R6 =-59 R7 =-53
 R8 =-39 R9 =-276 R10=-243 R11=-120 R12=-120 R13=-36 R14=-35 R15=1

Photo Parameters:

Flux = 255.2 lm Eff. : 26.45 lm/W Fe = 5.167 W

Electrical parameters:

V = 11.997 V I = 0.8044 A P = 9.650 W PF = 1.000

LEVEL:OUT WHITE:OUT

Status: Integral T = 51 ms Ip = 47959 (73%)

Model:LLSZ2835120L2EVBLUE-1
 Tester:PAKER
 Temperature:25.3Deg
 Manufacturer:

Number:25
 Date:2019-11-22
 Humidity:65.0%
 Remarks:---