

Product test report

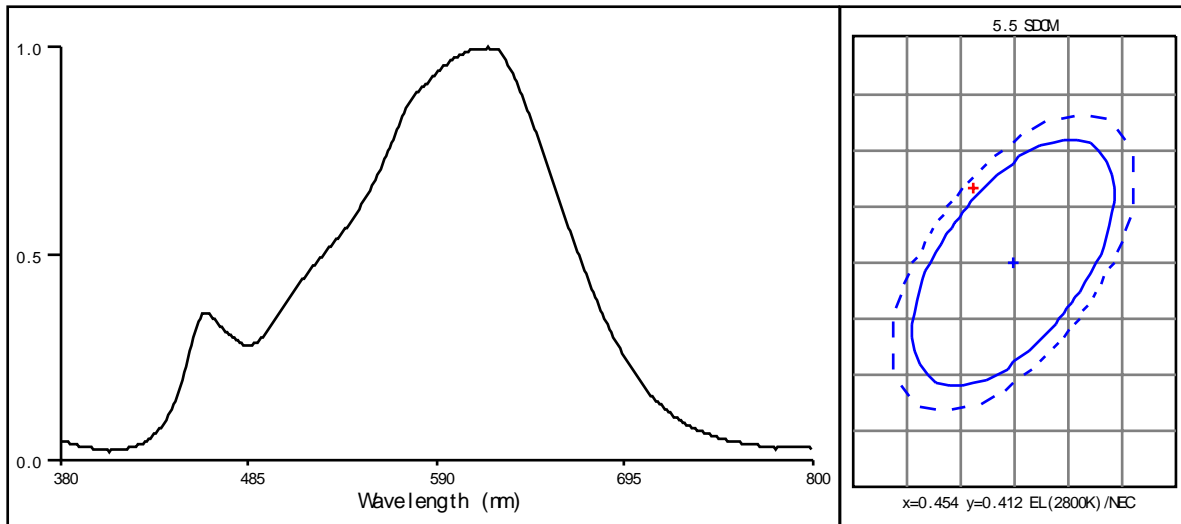
Product information:

Product model: Test time:2019-04-23 10:33:37
Product number: Environment humidity:65.0 %
Production merchant: Environment Temperature:0.0
Tester:DRW Verification:DRW
Test system:Huzhou Sinopol SPL720 Spectral analysis system

CIE Parameter:

Coordinate: $x=0.4501, y=0.4187$ CCT: $T_c=2906$ K Purity: Purity=60.8%
 $u=0.2527, v=0.3526$ Main Wave: $d=582.0$ nm Peak Wave: $p=621$ nm
Half Width: $d=142.7$ nm Red Ratio: $R=23.6\%$ Chromatism : $SDCM=5.5$
Color rendering property : $Ra=85.8$

R1=84	R2=93	R3=97	R4=82	R5=84
R6=92	R7=86	R8=68	R9=29	R10=84
R11=81	R12=75	R13=86	R14=99	R15=78



Other parameters:

Flux: $\Phi=881.92$ lm Efficiency: $Eff_i=120.6$ lm/W Stability: $\% \leq 250.00$ %
Voltage: $V=219.20$ V Current: $I=0.060$ A Power: $P=7.310$ W
Power factor: $PF=0.558$
