

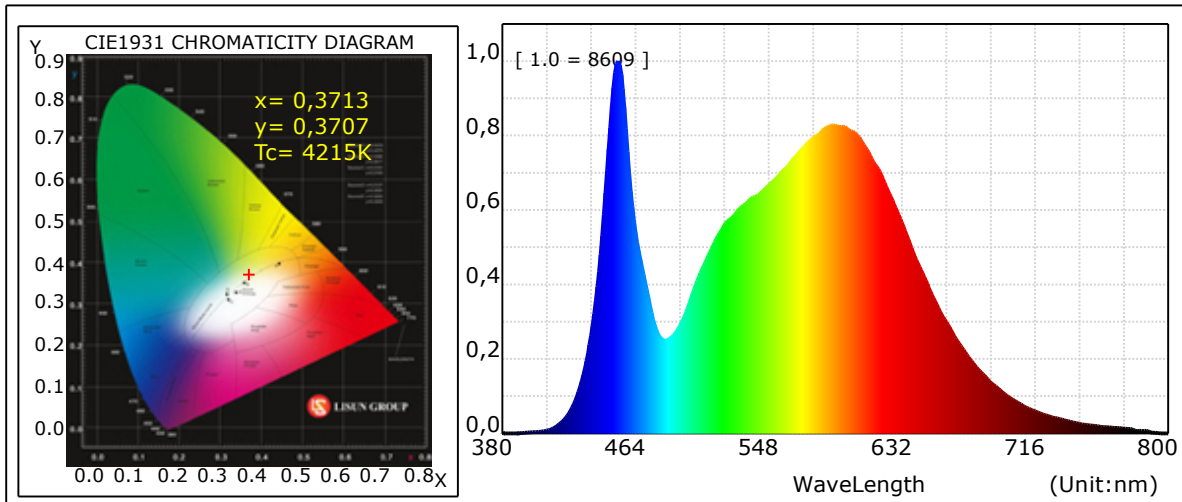
Lightsource Test Report

Product Information

Product Number: LP06-36WNUC	Product Type:
Product Category:	Product Spec:
Manufacturer:	Buyer:
Submitted Unit:	

CIE Colorimetric Parameters

Chromatic Coordinate: $x=0,3713$ $y=0,3707$ $u(u')=0,2215$ $v=0,3317$ $v'=0,4975$
 CCT: 4215K Color Ratio: R=26,372 G=68,171 B=5,457
 Peak WaveLength: 452,9nm Half WaveLength: 24,0nm
 Domaint Wave: 578,2nm Color Purity: 22,685%
 Color Render Index: Ra=81,5 avgR(1~14)=80,0 avgR(1~15)=79,6
 R1=79,8 R2=88,6 R3=94,1 R4=79,7 R5=79,7 R6=83,4 R7=84,7 R8=62,4
 R9=1,1 R10=72,1 R11=78,0 R12=57,9 R13=82,2 R14=97,0 R15=73,9



Photometric Parameters

Luminous Flux: 5808,12lm Efficiency: 160,98lm/W Radiant Power: 14,722W

Electric Parameters

Voltage: 220,70V Current: 0,169A Power: 36,08W
 Power Factor: 0,9690 Frequency: 49,99Hz

Test Information

Scan Range: 380~800:1nm	Photometric Method: sphere-spectroradiometer
Stabilization Time: 10min	Photometric Condition: Sphere:2,Geometry:4n
Max of Signal: 8609	CCD Integration Time: 4,3

Environment: Tx:25.1°C, Ti:24.5°C, RH:60%

Test Device: Lisun LMS-7000

Test Lab:

TestTime:

Operator:

Inspector: