

Lamp test report

Product Remark

Type:1#	NO.:306	Manufacturer:
TempIn:23.3C	TempOut:22.9C	Humidity:%
Operator:	Time:16:26:45	Date:2018-1-24

CIE Color Parameter

Chromaticity Coordinate: $x=0.3116$ $y=0.3124$ $u=0.2035$ $v=0.3060$ $duv=-0.0050$
CCT: $T_c=6721K$ DominantW.: 478.8nm Purity: 9.3%
Peak Wave: 444nm Half Wave: 26.5nm RatioR=13.7% G=83.5% B=2.8%

Rending Idx: Ra= 69.6

R1 =72	R2 =71	R3 =66	R4 =73	R5 =73	R6 =61	R7 =75	R8 =65
R9 =-11	R10=28	R11=73	R12=41	R13=70	R14=80	R15=70	

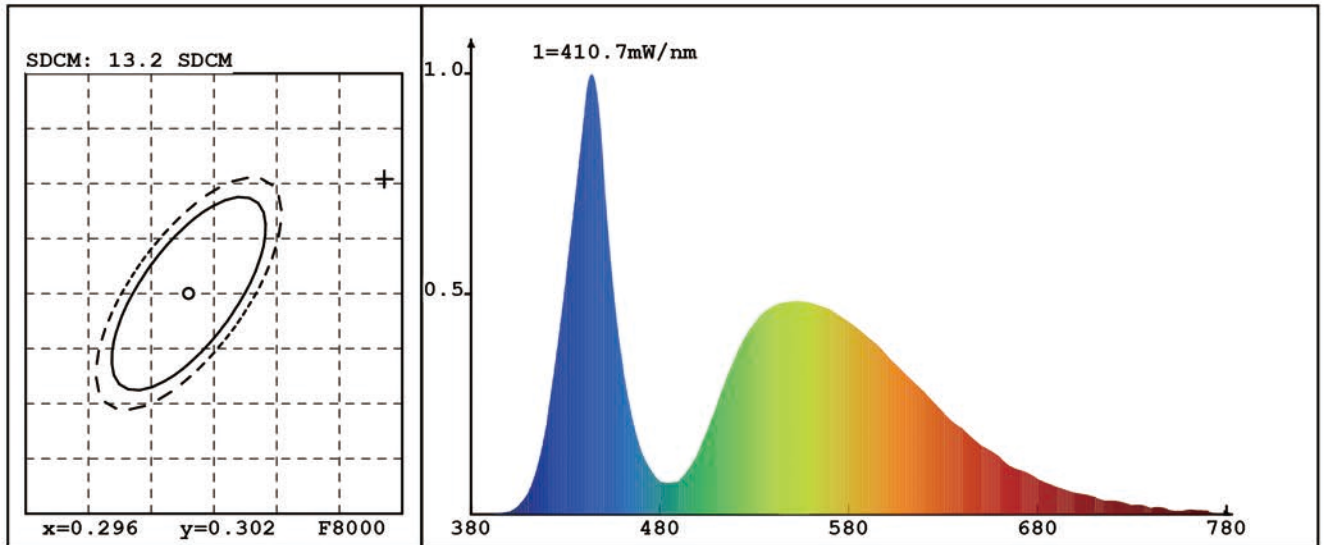


Photo Parameter

Flux: 2404.0 lm Effice:102.7lm/W Lumi.Pow: 7.602W

Electrical Parameter

Voltage: 13.2V Current:1.810A Power:23.40W PF:1.000

Instrument Status

Instrument:HopooHSP5000	Lamp:A2856K/789.6lm	Scan Range:380nm-780nm
TestModel:Exact	Interval:5nm	PMT Temp:26.4C
Main:2	Id:67	Ip:16571
Reference:2	REF:42837	Undulation:-0.532%