## 上海市质量监督检验技术研究院

Shanghai Institute of Quality Inspection and Technical Research



**CALIBRATION CERTIFICATE** 

证书编号:

J15126800616

Certificate No.

户 称 Customer 客 户 地 址 Address of customer 计量器具名称 Name of Samples 号 型 规 格 Type/Specification 出 编 Series No. 单 位 制 浩 Manufacturer

Rua Cacerebu, 62 - Socorro S?o Paulo SP				
CEP 04763-030				
Standard Light Source				
SLS-100W				
YWYYR030051				
Lisun Electronics Inc.				



Approved by 核验员 Checked By 校准员 Calibrated By

校准日期 Date of calibration Month Day Year

地址(Address):

上海市江月路900号

电话(Telephone): 021-54336359;54336353

电子邮件(Email): jls@sqi.org.cn

邮编(Post Code): 201114

传真(Fax):

021-54336359

网址(Web site): www.sqi.org.cn

## 上海市质量监督检验技术研究院

Shanghai Institute of Quality Inspection and Technical Research

证书编号: J15126800616

Certificate No.





本次计量所依据的技术文件(代号、名称):

Reference documents for the calibration (code, name)

JJG 247-2008 总光通量标准白炽灯检定规程(Verification Regulation of Standard Incandescent Lamp for Total Luminous Flux)

JJG 213-2003 分布颜色温度标准灯检定规程(Verification Regulation of Standard Lamp for Distribution (Color) Temperature)

SQI/JL-BD-214 总光通量标准白炽灯不确定度的评估(The Total Luminous Flux of Standard Incandescent Lamp's Uncertainty Evaluate)

计量地点及环境条件:

Location and environmental condition

计量地点:

江月路900号5号楼518室

其它: /

Location

Others

环境温度: 24.5 °C:

相对湿度: 50 Relative humidity %

Ambient temperature 本次计量所使用的主要计量标准器具:

Main measurement standards used in this verification

名称/型号	编号	测量范围/准确度	证书编号/有效期限
Name/Type	Number	Measuring range/Accuracy	Certificate No./Due date
标准灯(Standard Lamp)/ICS-600	ICS-600-L125	5001m(35W) 1级	GXGD2015-0384/ 2016-2-9
光谱辐射系统 (Spectral Radiation System)/QE65PR0	JL-A-A1- 3538	190nm-1050nm /±0.005nm	GXc12015-2217/ 2016-6-2
数字功率表(Digital Power Meter)/LMG500	05651009	电压(Voltage):0-1000V /±0.05%	2015F14-10- 000225/ 2016-1-22
8	8 8	电流(Current):0-30A /±0.05%	
		功率(Power); 0.001W <mark>-3000</mark> 0W	
	8 8	PF: 0-1 /±0.001	
	क क क क क क क क	频率 <mark>(Frequen</mark> cy): DC-500kHz /±0.01%	
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	V <sub>7</sub>	

以上计量标准器具的量值均可溯源到国家基准。

Quantity values of above measurement standards used in this calibration are traced to those of the national primary standards in the P.R. China.

结果/说明:

Results and additional explanation

本证书提供的结果仅对本次被检(校)样品有效,未经本院许可,不得部分采用本证书的内容。

The data are valid only for the Sample(s), Partly using this certificate will not be admitted unless allowed.

证书续页专用 Continued page of certificate

第2页共3页

## 上海市质量监督检验技术研究院

Shanghai Institute of Quality Inspection and Technical Research

证书编号: J15126800616

Certificate No.

SO

结果/说明(续页):

Results and additional explanation (continued page)

标准灯校准值(Standard Lamp Calibrate Data)

工作电流(Working Current) (Total Luminous Flux) 不确定度
(Uncertainty)(k=2)

3.7000A 1473lm 35lm

色温(Color 不确定度
Temperature) (Uncertainty)(k=2)

以下空白(The below is blank)