



Scientific Grade CCD Spectroradiometer & Integrating Sphere Test System

LPCE-2(LMS-9500)

Brochure

Global Office of Lisun Electronics Inc.

<http://www.Lisungroup.com>

Lisun Group (Hong Kong) Limited

Add: Room 803, Chevalier House, 45-51 Chatham Road South, Tsim Sha Tsui, KL, HK

Tel: 00852-68852050 Fax: 00852-30785638

Email: SalesHK@Lisungroup.com

Lisun Electronics (Shanghai) Co., Ltd

Add: 113-114, No. 1 Building, Nanxiang Zhidi Industry Park, No. 1101, Huyi Road, Jiading District, Shanghai, 201802, China

Tel: +86(21)5108 3341 Fax: +86(21)5108 3342

Email: SalesSH@Lisungroup.com

Lisun Electronics Inc. (USA)

Add: 445 S. Figueroa Street, Los Angeles, CA 90071, U.S.A.

Email: Sales@Lisungroup.com

Lisun China Factory

Add: NO. 37, Xiangyuan Road, Hangzhou City, Zhejiang Province, China

Tel: +86-189-1799-6096

Email: Engineering@Lisungroup.com

Leader in Lighting & Electrical Test Instruments



CONTENT TABLE

| Name | Model | Remark | Page |
|---|-------------|---|----------|
| Scientific Grade CCD Spectroradiometer | LMS-9500C | Option is LMS-9500CVIS-NIR | ----2 |
| Optical Fiber | CFO-1.5M | Option is CFR-1.5M | ----3 |
| Digital CC and CV DC Power Supply | DC3005 | Option is DC3010 or DC6005 | ----3 |
| Digital Power Meter | LS2050C | | ----4 |
| AC Power Source | LSP-500VARC | Option is LSP-500VARC-Pst | ----5 |
| New Design Integrating Sphere | IS-1.5MA | Option is IS-1.5MA55C | ----6 |
| Small Integrating Sphere | IS-0.3M | For single LEDs test | ----6 |
| Standard Lamp Source | SLS-50W | Calibrate big Sphere | ----7 |
| Auxiliary Lamp Test Set | RLS-50W | To correct lumen due to the self absorption issue | ----7 |
| Standard Lamp Source | SLS-10W | Calibrate small Sphere | ----7 |
| Multi-function LED Clamps Set | CLAMP-2 | for through hole LED, COB LED and SMD LED | ----8 |
| 19 Inch Cabinet | CASE-19IN | | ----8 |
| Multiplex Temperature Tester | TMP-8 | Option is TMP-16 | ----8 |
| Appendix 1: LM-79 Light Source and TM-30 Test Report | | | ----9/11 |
| Appendix 2: Plant Growth Lamp Test Report | | | ----10 |
| Appendix 3: LM-79 and LM-80 Warm-up Test Report | | | --12/13 |

Note: 1. If test the single LED or LED Chip, please option the **Blue** items; If test luminaries' several point temperature, please option the **Orange** item.

2. Already include the upgradeable & free software which can run in Win7, 8, 10 and 11 (USB driver was register by Microsoft, it can install directly).

1. Scientific Grade CCD Spectroradiometer

LMS-9500 Scientific Grade High Accuracy CCD Array Color Spectroradiometer fully meets Energy Star IESNA LM-79 and GB/T24824 standards etc. It can test CFL, HID, Promise Light, Tungsten Halogen Lamps, which can reach the scientific grade measurement accuracy. LMS-9500 is composed of Concave Average Diffraction Grating and Scientific Grade CCD, and it uses unique stray light control technology, wide dynamic linear technology, precision CCD electronic drive technology and complex matrix software technology. The instrument is traceable to the Chinese National Institute of Metrology(NIM) and the USA NIST standards.



Standard:

Fully meet GB/T-5702, GB/T-7922, GB/T-20145, GB/T-24824
CIE 177, CIE84, CIE-13.3, IES LM-79-19 and IES LM-79-08

Specification:

- CCD detector: Hamamatsu TE-cooled (Temp: $-10^{\circ} \text{ C} \pm 0.05^{\circ} \text{ C}$) high sensitivity back-thinned detector
- Spectral wavelength accuracy: $\pm 0.2\text{nm}$, Resolution: $\pm 0.1\text{nm}$, Sample scanning steps: $\pm 0.1\text{nm}$
- Accuracy of chromaticity coordinate ($\Delta x, \Delta y$): ± 0.0015 (Standard A Lamp)
- Correlated color temperature CCT: 1, 500K~100, 000K, CCT accuracy: $\pm 0.2\%$
- Color rendering index range: 0~100.0, Accuracy: $\pm (0.3\% \text{rd} \pm 0.3)$
- Photometric linear: $\pm 0.2\%$, Stray light < 0.015% (600nm) and < 0.03% (435nm)
- Integration time: 0.1ms-60s
- Flux testing method: spectrum, photometric and spectrum with photometric revision

| LISUN Model | LMS-9500C | LMS-9500CUV-VIS | LMS-9500CVIS-NIR |
|-------------|-----------|-----------------|------------------|
| Wavelength | 350-800nm | 200-800nm | 350-1050nm |

P.S. If the UV Accuracy Test, please go here learn more: [LPCE-2\(LMS-9000CUV\)](#)

2、 Optical Fiber



The optical fiber is used to connect the integrating sphere with spectroradiometer.

| LISUN Model | CFO-1.5M | CFS-1.5M |
|--------------------|--------------------|---------------------------|
| Products Name | 1.5m Optical Fiber | 1.5m Silica Optical Fiber |
| Work in Wavelength | 350-1050nm | 200-1050nm |

P.S. The 2m or 3m length optical fiber can be design according to customers' request.

3、 Digital CC and CV DC Power Supply

The DC Series Power Supplies are with high stability and high accuracy. The voltage and current can be adjustable and simple operation. They are suitable to supply DC Power for the standard lamps.



Specifications:

- Accuracy of Voltage and Current: +/- (0.02 Reading + 0.01% Range + 1 Digit)
- Stability of Output Voltage/Current: +/- 0.01% Reading / 3min
- Digital control for Constant Current output or Constant Voltage output
- Communicate with PC via software, the Voltage & Current set by the software and Power Output can be remote controlled.

| Model | DC3005 | DC3010 | DC6005 | DC6010 | DC12005 |
|---------|----------------|----------------|----------------|----------------|----------------|
| U Range | 0.0005-30.000V | 0.0005-30.000V | 0.0005-60.000V | 0.0005-60.000V | 0.0001-120.00V |
| I Range | 0.0005-5.0000A | 0.0005-10.000A | 0.0005-5.0000A | 0.0005-10.000A | 0.0005-5.0000A |

4. Digital Power Meter



| LISUN Model | Measure | Remark |
|-------------|--|---|
| LS2012 | U(AC&DC), I(AC&DC), P(AC&DC), Power Factor PF(AC) | Digital Tube display |
| LS2050B | U(AC&DC), I(AC&DC), P(AC&DC), Power Factor PF(AC), Displacement Factor DF(AC) and Total 0-50 Harmonic in IEC/CSA | Test Accuracy is Class 0.5 with LCD touch screen display, it has special Software can be run in Win7, Win8 or Win10 |
| LS2050C | U(AC&DC), I(AC&DC), P(AC&DC), Power Factor PF(AC), Displacement Factor DF(AC) and Total 0-50 Harmonic in IEC/CSA | Test Accuracy is Class 0.2 with LCD touch screen display, it has special Software can be run in Win7, Win8 or Win10 |

P.S. The LS2050C is fully meet LM-79-19 requirements and the frequency Range: 0.5Hz-100kHz

5. AC Power Source



- AC-DC-AC frequency conversion technology, Controlled & tested by 16 bits MCU
- Protection for over hot, thundering voltage and current
- Total voltage distortion: ≤0.6%; Voltage stability: ≤0.1%/30min
- Load adjust rate: ≤0.1%; Frequency stability: ≤0.05%/30min
- Output voltage range: AC 0.0~300.0V, Output Frequency Range: 45~70Hz, 100Hz, 200Hz and 400Hz
- Input Power: 220V and 50/60Hz

- Communicate with PC via software, the Voltage & Current set by the software and Power Output can be remote controlled.

P.S. LSP-500VARC and LSP-1KVARC are the update version with big LCD screen.

| LISUN Model | Output Power | Specification |
|---|--------------|--|
| LSP-500VARC (with Trigger Function) | 500VA | 0~150V is 4.2A and 150~300V is 2.1A |
| LSP-500VARC-Pst (IEC-Pst AC Source Generator) | | |
| LSP-1KVARC (with Trigger Function) | 1KVA | 0~150V is 8.4A and 150~300V is 4.2A |
| LSP-1KVARC-Pst (IEC-Pst AC Source Generator) | | |

The LSP-500VARC-Pst and LSP-1KVARC-Pst are according to IEC TR 61547-1:2020 IEC61000-3-3, IEC 61000-4-15 and IEEE 1453 Pst programmable function as below:

Table 1 – Voltage fluctuations – Test specification of voltage fluctuations applied at input AC mains 120/230 V and 50/60 Hz

| Voltage changes per minute cpm | Modulation frequency f_m Hz | Rectangular amplitude modulations with duty cycle of 50 % ^{a c d f} | | | |
|-----------------------------------|-------------------------------------|--|-------------------|-------------------|-------------------|
| | | Relative voltage fluctuation $d = \Delta U/U$ % | | | |
| | | 120 V 50 Hz | 120 V 60 Hz | 230 V 50 Hz | 230 V 60 Hz |
| 39 | 0,325 0 | 1,045 | 1,040 | 0,894 | 0,895 |
| 110 | 0,916 7 | 0,844 | 0,844 | 0,722 | 0,723 |
| 1 056 | 8,8 | 0,353 b | 0,353 b | 0,275 b | 0,275 b |
| 1 620 | 13,5 | 0,545 | 0,548 | 0,407 | 0,409 |
| 4 000 | 33 1/3 e | 3,426 | Test not required | 2,343 | Test not required |
| 4 800 | 40,0 e | Test not required | 4,837 | Test not required | 3,263 |

^a See Table 5 of IEC 61000-4-15:2010 and Table D1 of IEC 61000-3-3:2013.
^b See Tables 2a and 2b of IEC 61000-4-15:2010 for $P_{inst} = 1$; the values of $d = 0,252\%$ and $d = 0,196\%$ are increased to respectively 0,353 % and 0,275 % to give $P_{st}^{LM}(1) = 1$.
^c The duration of the voltage fluctuation and recording of the illuminance is recommended to be a minimum of 180 s (60 s for the transient response of the flickermeter's filters and 120 s for the duration of the statistical evaluation of the flicker level in block d, see A.2.5). First of all, the transient response of the light flickermeter's filters should be considered, which is dominated by the illuminance adapter (block a, see A.2.2). The time constant of this filter is set at 10 s, reaching the 90 % of the value corresponding to the steady state response at approximately 50 s. In addition, the evaluation period should contain an integer number of voltage fluctuation periods. For the set of test modulation frequencies given in this table, the minimum duration to achieve an integer number of voltage fluctuation periods in all the test cases is 120 s.
^d Recommended absolute tolerance for the duty cycle is ± 2 pp, for the modulation frequency the recommended tolerance is ± 1 % and for the relative voltage fluctuation the recommended tolerance is ± 5 %.
^e The 33 1/3 Hz and 40 Hz modulation frequencies should be synchronous with the supply frequency of respectively 50 Hz and 60 Hz with a fixed phase angle as defined by Equation (1).
^f The light flicker specifications in this document are expanded such that it is aligned with the voltage flicker specifications given in IEC 61000-4-15, which is limited to 120 V and 230 V, 50 Hz and 60 Hz. No voltage fluctuation tests are available yet for 100 V, 200 V and 277 V. However, in practice the test specifications given in this table for 120 V and 230 V can be applied for 100 V and 200/277 V respectively for indicative purposes.

LSP-500VARC-Pst or LSP-1KVARC-Pst can work with LISUN LSRF-3 to do Flicker dynamic Pst LM(I) test in IEC TR 61547-1:2020

6. New Design Integrating Sphere

Due to the LED luminaires such as LED street luminaires developed, to do 4π geometry testing, it is hard to be hold in the traditional integrating sphere design. To solve this problem, LISUN design a new kind of sphere.



A Molding Integrating Sphere VS the traditional Integrating Sphere

LISUN new Integrating sphere has the following advantages:

- The hold base can bear max 20kg, it can test all kinds of luminaires and light source such as E27/E40, all tubes such as T5/T8/T12 and all kinds of luminaires
- The hold base can be installed in the ceiling or down, height can be adjustable
- The test hold base has four power cables connect to the outside Power Supply and max is 5KW
- Build-in Cross laser system which help to install the standard lamp and testing lamp in the centre of the integrating sphere



Build-in Cross Laser System

Specification:

- Diameter: 0.3m, 0.5m, 1.0m, 1.5m, 1.75m, 2.0m, 2.5m and 3.0m
- The painting of integrating spheres is according to CIE Pub.No.84(1989)
- BaSO₄ coating: $\rho(\lambda) \geq 0.96$ (450nm~800nm) and $\rho(\lambda) \geq 0.92$ (380nm~450nm)
- Fine diffuse reflection: Reflectance ≈ 0.8 and accuracy of $\rho(\lambda) < 1.5\%$

Order Number:

| | | | | |
|---------------------------|-------------|-------------|--------------|-------------|
| Sphere Diameter | 1.0m | 1.5m | 1.75m | 2m |
| LISUN Model | IS-1.0MA | IS-1.5MA | IS-1.75MA | IS-2.0MA |
| Cycle side opening | IS-1.0MA33C | IS-1.5MA55C | IS-1.75MA66C | IS-2.0MA77C |

Remark:

The code 55C in IS-1.5MA55C means the side opening is diameter=50cm cycle size

7、 Auxiliary Lamp

Due to the luminaires material has self-absorption, the test flux will be a bit difference than the original flux when test the luminaires in the integrating sphere and LISUN 350-1050nm Spectroradiometer Test System, according to CIE request, it is necessary use an Auxiliary lamp to do flux self-absorption revise.

| | |
|-------------------------|-----------------------------|
| Integrating Sphere Size | Auxiliary Lamp (350-1050nm) |
| 1m/1.5m/1.75m | RLS-50W |
| 2m/2.5m/3m | RLS-100W |

8、 Standard Light Source



The **Standard Light Source** is used to calibrate LISUN LPCE-2 Scientific Grade Spectroradiometer Integrating Sphere System or LPCE-3 CCD Spectroradiometer Integrating Sphere Compact System. The Standard Light Source Calibrate Certificate can be traced to NIM and NIST. The different size of Integrating Sphere should choose the right power of standard lamp source.

| Integrating Sphere Size | Standard Light Source (350-800nm) | Standard Light Source (350-1050nm) |
|-------------------------|-----------------------------------|------------------------------------|
| 0.3m/0.5m | SLS-10W | SLS-10WIR |
| 1m/1.5m/1.75m | SLS-50W | SLS-50WIR |
| 2m/2.5m/3m | SLS-100W | SLS-100WIR |

9. Multi-function LED Clamps Set

The whole sets includes three good thermal conductivity clamps and an extended converter : for through hole LED, for COB LED for multi-functions SMD LED, they can work with 0.3m or 0.5m integrating sphere



10. 19Inch Cabinet

Combine all of the test instruments in a 19 inch standard Cabinet, makes the whole systems looks nice and is simple to use



11. Multiplex Temperature Tester

TMP-8 Temperature range: -40~300°C and testing accuracy: Class 0.5. There are 8pcs K type thermocouple Sensors to measure the luminaries several points temperature while testing in the integrating sphere system. The max 8 channels temperature results will be display in the Lightsource Test Report (See the next page test report of "TMP Temperature Data").

The next pages are LPCE-2 (LMS-9500) Test Report.



Lightsource Test Report

Report No: 27

Test Time: 2022-11-25 17:12:31

Category:

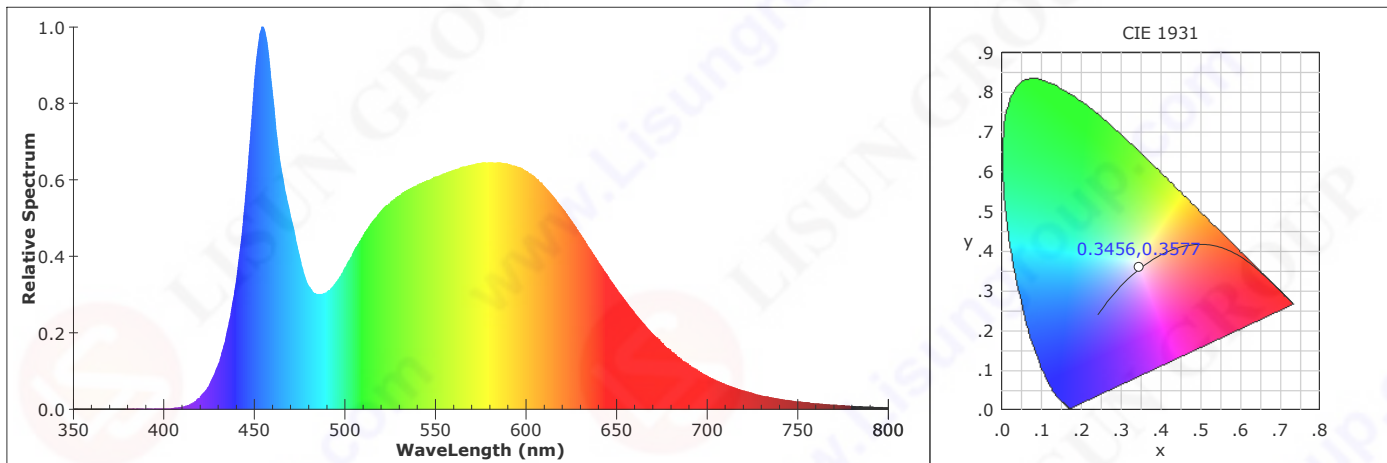
Type:

Spec: LED Bulb

Number: 27

Manufacturer: Philips Lighting B.V.

Submitter:



CIE Colorimetric Parameters

CIE(x,y): 0.3456,0.3577

CIE(u,v): 0.2094,0.3251

CIE(u',v'): 0.2094,0.4877

CCT: 5002 K (Duv=0.002843)

Dominant Wavelength: 570.1 nm

Color Purity: 0.111

Peak Wavelength: 454.5 nm

Half Width: 26.3 nm

Color Ratio: R:0.158, G:0.794, B:0.049

Color Render Index: Ra:83.8 , avgR(1~14):77.2 , avgR(1~15):77.2

| | | | | | | | |
|--------|---------|---------|---------|---------|---------|---------|--------|
| R1: 82 | R2: 90 | R3: 94 | R4: 81 | R5: 82 | R6: 85 | R7: 87 | R8: 68 |
| R9: 12 | R10: 76 | R11: 80 | R12: 61 | R13: 85 | R14: 97 | R15: 77 | |

Color Quality Scale: Qa:81.8 , Qf:82.1 , Qp:81.3 , Qg:91.7 ,

| | | | | | | | |
|--------|---------|---------|---------|---------|---------|---------|--------|
| Q1: 83 | Q2: 98 | Q3: 79 | Q4: 73 | Q5: 78 | Q6: 81 | Q7: 85 | Q8: 89 |
| Q9: 97 | Q10: 88 | Q11: 84 | Q12: 83 | Q13: 82 | Q14: 73 | Q15: 77 | |

TM-30-18: Rf:83 , Rg:94

Gamut Area Index (GAI): GAI_EES:80.3 , GAI_BB_8:91.3 , GAI_BB_15:97.4

Photometric Parameters

Luminous Flux: 4206.31 lm

Radiant Power: 13.181 W

Efficiency: 115.34 lm/W

Energy Efficiency Class:E (EU 2019/2015 ηTM:115.34lm/W)

S/P: 1.982

M/P Ratio (WELL): 0.840

Km_{el,v}: 1.009 mW/lm

Km_{el,v(D65)}: 0.761

Pupil Flux: 7172.60 Plm (Kp=1.705)

Pupil Lumens per Watt: 196.67 Plm/W

Cirtopic Flux: 16691.59 lm

Mesopic Flux (CIE R.): 5486.01 lm (Lp=0.100)

Mesopic Flux (USP): 6434.55 lm (Lp=0.100)

Mesopic Flux (MOVE): 5702.08 lm (Lp=0.100)

Electric Parameters

Voltage: 220.166 V

Current: 0.1731 A

Power: 36.469 W

Power Factor: 0.9568

Frequency: 50.00 Hz

Displacement Factor: 0.9655

TMP Temperature Data

Solder leg T1: 24.4°C

Aluminum plate T2: 78.1°C

Middle lamp T4: 63.9°C

Lowerr lamp T5: 23.2°C

Upper lamp T3: 23.2°C

Geometry: 4n, 1.5m

Self-absorption Factor: 1.000

Photometric Method: sphere-spectroradiometer

Warmup Time: 2 Minutes

Integration Time: 66 ms

Peak of Signal: 47743

Spectroradiometer: LMS-9500C

Digital Power Meter: LS2050C

Power Source: LSP Series

Test Lab: LISUN

Testing Environment: Ts:20.2°C, Ta:20.3°C, 65%

Operator: Michael Asiami

Approver:



Plant Growth Lamp Test Report

Report No: 27

Category:

Spec: LED Bulb

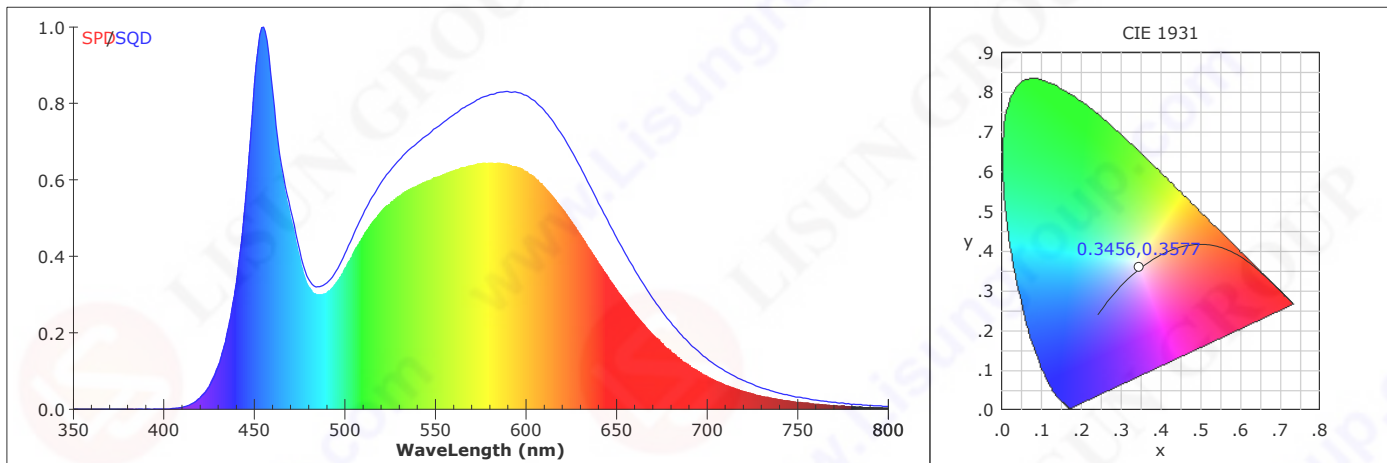
Manufacturer: Philips Lighting B.V.

Test Time: 2022-11-25 17:12:31

Type:

Number: 27

Submitter:



CIE Colorimetric Parameters

CIE(x,y): 0.3456,0.3577

CCT: 5002 K (Duv=0.002843)

Peak Wavelength: 454.5 nm

CIE(u,v): 0.2094,0.3251

Dominant Wavelength: 570.1 nm

Half Width: 26.3 nm

CIE(u',v'): 0.2094,0.4877

Color Purity: 0.111

Color Ratio: R:0.158, G:0.794, B:0.049

Color Render Index: Ra:83.8 , avgR(1~14):77.2 , avgR(1~15):77.2

| | | | | | | | |
|--------|---------|---------|---------|---------|---------|---------|--------|
| R1: 82 | R2: 90 | R3: 94 | R4: 81 | R5: 82 | R6: 85 | R7: 87 | R8: 68 |
| R9: 12 | R10: 76 | R11: 80 | R12: 61 | R13: 85 | R14: 97 | R15: 77 | |

Photometric Parameters

Luminous Flux: 4206.31 lm

Radiant Power: 13.181 W

Photosynthetical Photon Flux (Φ_p): 59.283 umol/s

Photosynthetical Radiant Flux (Φ_e): 12.900 W

Photon Flux (400~500nm): 13.704 umol/s

Photon Flux (600~700nm): 18.295 umol/s

Photon Flux (PF_Uv 280~400nm): 0.007 umol/s

Radiant Flux (400~500nm): 3.550 W

Radiant Flux (600~700nm): 3.447 W

Radiant Flux (280~400nm): 0.002 W

YPF (320~780nm): 51.337 umol/s

YPF (500~600nm): 23.747 umol/s

YPF (700~780nm): 0.347 umol/s

Radiant Flux (Chl-A): 0.849 W

Efficiency: 115.34 lm/W

Radiant Efficiency (η): 0.361

Photosynthetic Photon Efficacy (K_p): 1.626 umol/J

Photosynthetic Radiant Efficiency (η_e): 0.354

Photon Flux (500~600nm): 27.284 umol/s

Photon Flux (PFfr 700~800nm): 1.696 umol/s

Photon Flux (PF_PBAR): 60.985 umol/s

Radiant Flux (500~600nm): 5.903 W

Radiant Flux (700~800nm): 0.279 W

R/B: 1.0 R/FR: 12.4

YPF (400~500nm): 9.897 umol/s

YPF (600~700nm): 17.342 umol/s

YPF (320~400nm): 0.004 umol/s

Radiant Flux (Chl-B): 2.092 W

Electric Parameters

Voltage: 220.166 V

Power Factor: 0.9568

Current: 0.1731 A

Frequency: 50.00 Hz

Power: 36.469 W

Displacement Factor: 0.9655

Geometry: 4n, 1.5m
 Warmup Time: 2 Minutes
 Spectroradiometer: LMS-9500C

Self-absorption Factor: 1.000
 Integration Time: 66 ms
 Digital Power Meter: LS2050C

Photometric Method: sphere-spectroradiometer
 Peak of Signal: 47743
 Power Source: LSP Series

Test Lab: LISUN
 Operator: Michael Asiami

Testing Environment: Ts:20.2°C, Ta:20.3°C, 65%
 Approver:



IES TM-30-18 Color Rendition Report

Report No: 27

Category:

Spec: LED Bulb

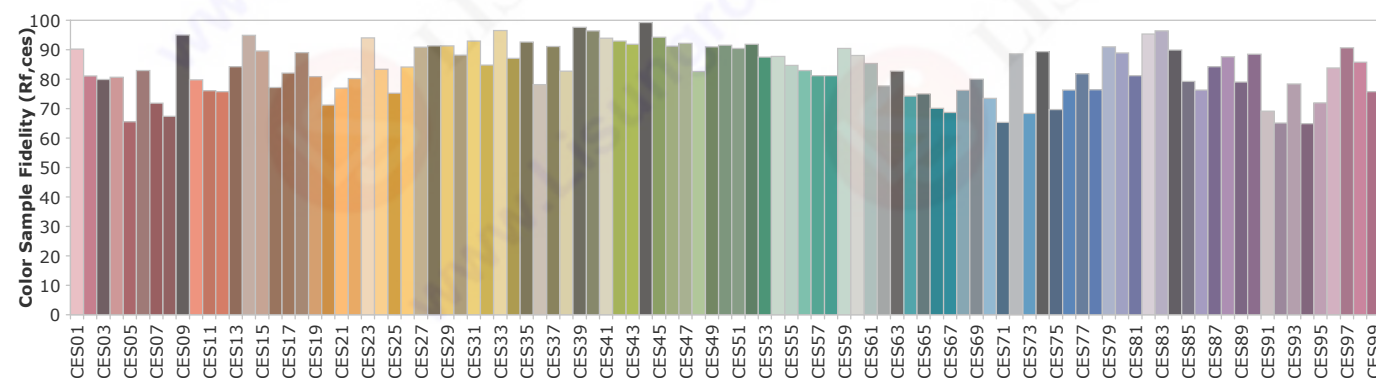
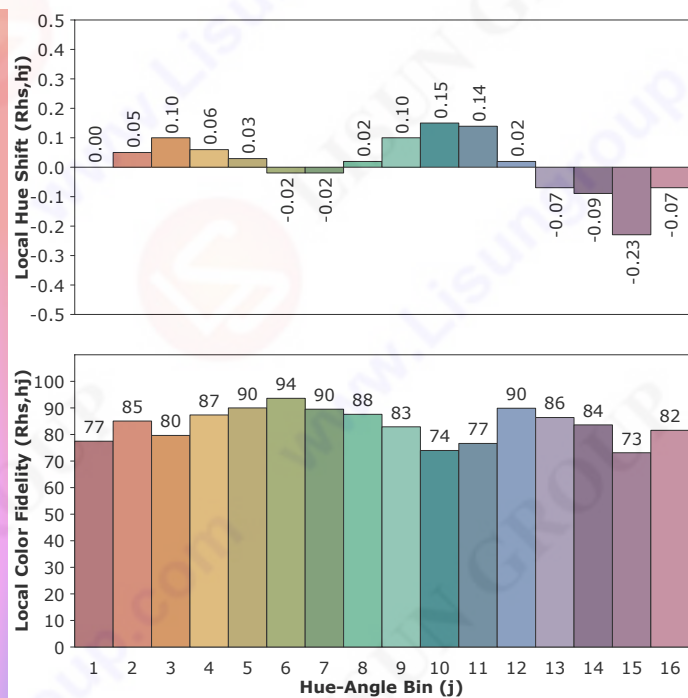
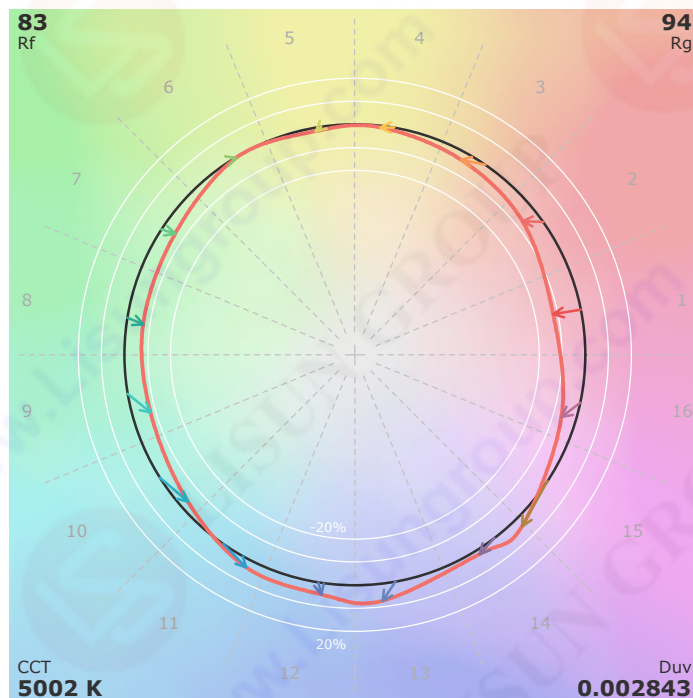
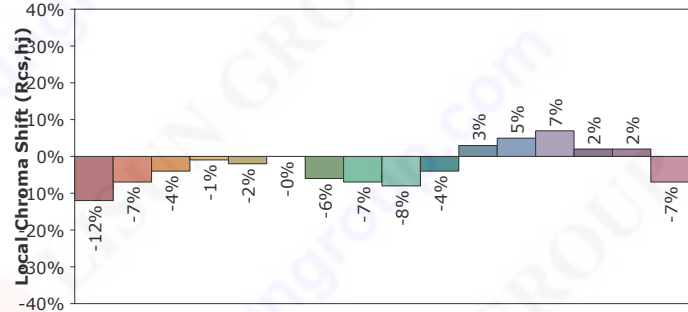
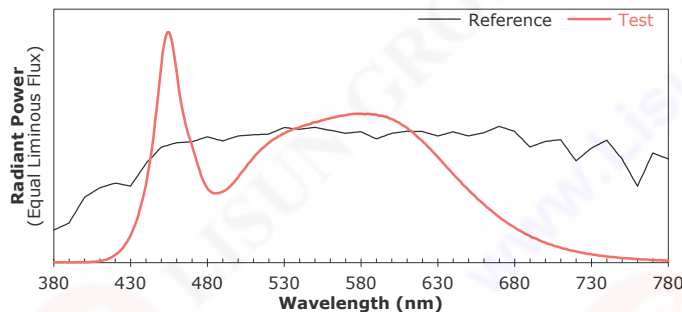
Manufacturer: Philips Lighting B.V.

Test Time: 2022-11-25 17:12:31

Type:

Number: 27

Submitter:



Notes: This is a recommended method for displaying IES TM-30-18 information.

x **0.3456**
 y **0.3577**
 u' **0.2094**
 v' **0.4877**

CIE13.3-1995
 (CRI)
 Ra **84**
 R9 **12**

Test Lab: LISUN
 Operator: Michael Asiami

Testing Environment: Ts:20.2°C, Ta:20.3°C, 65%
 Approver:

Spectral Power Distribution Data

Report No: 27

Test Time: 2022-11-25 17:12:31

Category:

Type:

Spec: LED Bulb

Number: 27

Manufacturer: Philips Lighting B.V.

Submitter:

| WL(nm) | PL | PE(mW/nm) | WL(nm) | PL | PE(mW/nm) | WL(nm) | PL | PE(mW/nm) |
|--------|--------|-----------|--------|--------|-----------|--------|--------|-----------|
| 350 | 0.0000 | 0.0000 | 505 | 0.4139 | 42.2867 | 660 | 0.2518 | 25.7223 |
| 355 | 0.0000 | 0.0000 | 510 | 0.4555 | 46.5305 | 665 | 0.2240 | 22.8873 |
| 360 | 0.0000 | 0.0000 | 515 | 0.4907 | 50.1329 | 670 | 0.1972 | 20.1428 |
| 365 | 0.0000 | 0.0000 | 520 | 0.5193 | 53.0531 | 675 | 0.1734 | 17.7124 |
| 370 | 0.0000 | 0.0000 | 525 | 0.5417 | 55.3394 | 680 | 0.1521 | 15.5379 |
| 375 | 0.0000 | 0.0000 | 530 | 0.5603 | 57.2434 | 685 | 0.1322 | 13.5074 |
| 380 | 0.0005 | 0.0556 | 535 | 0.5765 | 58.8947 | 690 | 0.1150 | 11.7462 |
| 385 | 0.0009 | 0.0920 | 540 | 0.5875 | 60.0145 | 695 | 0.1005 | 10.2666 |
| 390 | 0.0008 | 0.0799 | 545 | 0.5984 | 61.1309 | 700 | 0.0863 | 8.8156 |
| 395 | 0.0012 | 0.1241 | 550 | 0.6090 | 62.2129 | 705 | 0.0744 | 7.5986 |
| 400 | 0.0013 | 0.1359 | 555 | 0.6175 | 63.0844 | 710 | 0.0642 | 6.5582 |
| 405 | 0.0029 | 0.2912 | 560 | 0.6263 | 63.9810 | 715 | 0.0556 | 5.6752 |
| 410 | 0.0063 | 0.6408 | 565 | 0.6347 | 64.8372 | 720 | 0.0480 | 4.9079 |
| 415 | 0.0149 | 1.5255 | 570 | 0.6394 | 65.3240 | 725 | 0.0416 | 4.2456 |
| 420 | 0.0333 | 3.4066 | 575 | 0.6449 | 65.8779 | 730 | 0.0351 | 3.5828 |
| 425 | 0.0636 | 6.5013 | 580 | 0.6460 | 65.9919 | 735 | 0.0303 | 3.0983 |
| 430 | 0.1171 | 11.9578 | 585 | 0.6454 | 65.9295 | 740 | 0.0262 | 2.6755 |
| 435 | 0.2042 | 20.8595 | 590 | 0.6417 | 65.5570 | 745 | 0.0229 | 2.3360 |
| 440 | 0.3373 | 34.4552 | 595 | 0.6342 | 64.7900 | 750 | 0.0194 | 1.9769 |
| 445 | 0.5514 | 56.3329 | 600 | 0.6231 | 63.6595 | 755 | 0.0176 | 1.8023 |
| 450 | 0.8555 | 87.3944 | 605 | 0.6068 | 61.9857 | 760 | 0.0147 | 1.4990 |
| 455 | 1.0000 | 102.1581 | 610 | 0.5840 | 59.6640 | 765 | 0.0127 | 1.2929 |
| 460 | 0.8274 | 84.5222 | 615 | 0.5572 | 56.9242 | 770 | 0.0112 | 1.1434 |
| 465 | 0.6250 | 63.8438 | 620 | 0.5270 | 53.8364 | 775 | 0.0102 | 1.0392 |
| 470 | 0.5069 | 51.7864 | 625 | 0.4937 | 50.4398 | 780 | 0.0078 | 0.7928 |
| 475 | 0.3983 | 40.6899 | 630 | 0.4581 | 46.7955 | 785 | 0.0073 | 0.7497 |
| 480 | 0.3224 | 32.9342 | 635 | 0.4208 | 42.9903 | 790 | 0.0062 | 0.6286 |
| 485 | 0.3011 | 30.7549 | 640 | 0.3839 | 39.2223 | 795 | 0.0053 | 0.5423 |
| 490 | 0.3073 | 31.3959 | 645 | 0.3492 | 35.6704 | 800 | 0.0044 | 0.4505 |
| 495 | 0.3319 | 33.9065 | 650 | 0.3148 | 32.1564 | | | |
| 500 | 0.3709 | 37.8890 | 655 | 0.2825 | 28.8647 | | | |



Warmup Curve

Report No: 27

Category:

Spec: LED Bulb

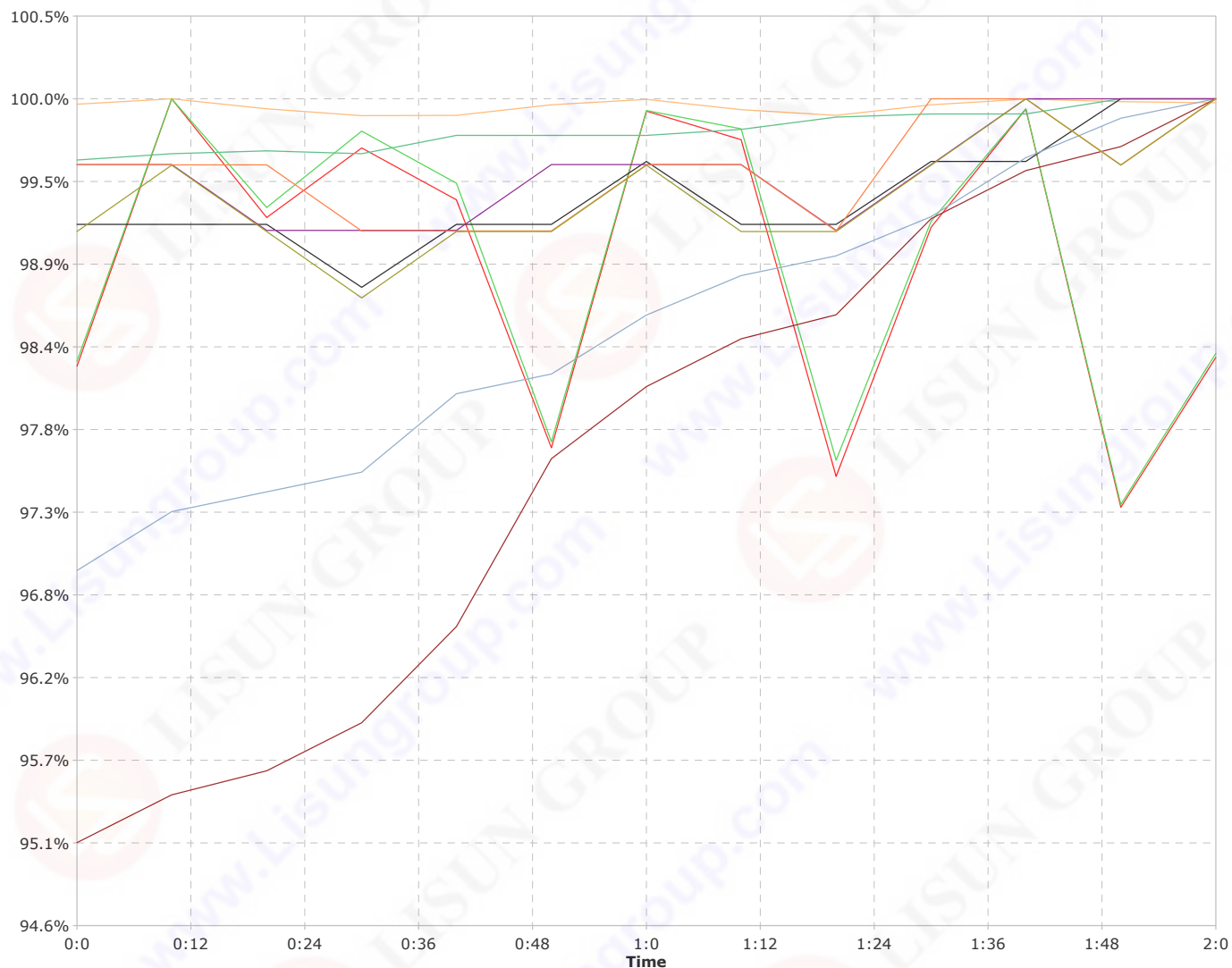
Manufacturer: Philips Lighting B.V.

Test Time: 2022-11-25 17:12:31

Type:

Number: 27

Submitter:



Stable time: 2:0

Uptime: 0:0

Parameters

Luminous Flux ,lm

Maximum

Minimum

Change

4272.35

4158.51

113.84

Power ,W

36.481

36.440

0.041

Efficiency ,lm/W

117.11

114.01

3.10

CCT ,K

5002

4982

20

Solder legT1 ,°C

24.4

24.1

0.3

Aluminum plate T2 ,°C

78.0

75.6

2.4

Upper lamp T3 ,°C

23.3

23.1

0.2

Middle lampT4 ,°C

63.9

60.8

3.1

Lower lampT5 ,°C

23.2

23.0

0.2

Lamp holder T6 ,°C

23.1

22.8

0.3

Test Lab: LISUN

Operator: Michael Asiami

Testing Environment: Ts:20.2°C, Ta:20.3°C, 65%

Approver: