

Produktdatenblatt

Produktr arke kPnbnd lr bNnHs LmHs f Prk : e A A uccuen hMg
r qpgüfpDpgOgz MRWKTpqqlpRWqMqü D' q oRW Mp pq

Name oder Handelsmarke des Lieferanten: doee zqpK dO

Anschrift des Lieferanten: doe e zq p Kd O dp pgOpKgz p Ls c p pg t

Modellkennung: sm-f

Art der Lichtquelle:

| | | | |
|-------------------------|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Produktparameter | | | |

Allgemeine Produktparameter:

| | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |

| | | | |
|---|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Parameter für LED- und OLED-Lichtquellen: | | | |
| | | | |
| | | | |
| Parameter für LED- und OLED-Netzspannungslichtquellen: | | | |
| | | | |
| | | | |
| | | | |

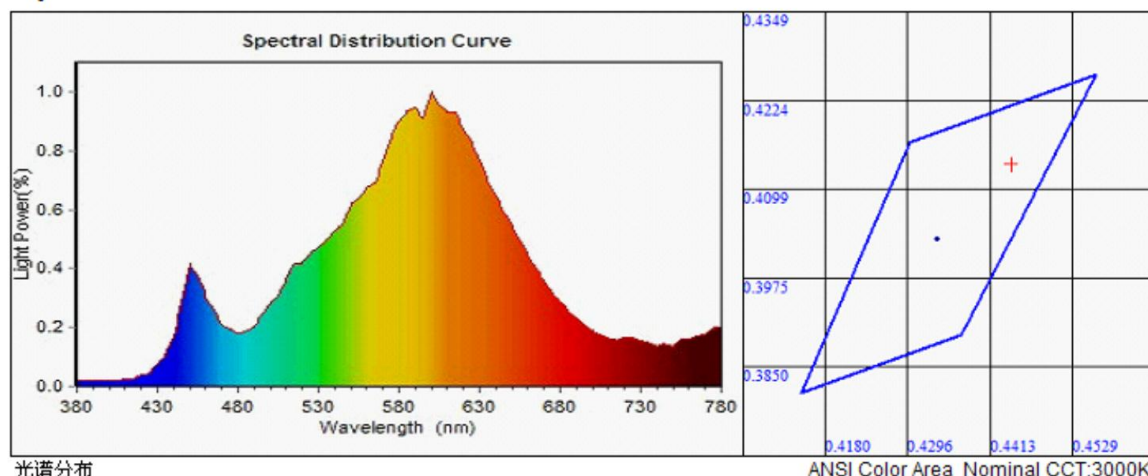
Spectral test report for lamp

Product type : Test date. 2023-05-27
 Product No. : Test equipment: SPEC2000A Spectrometer
 Manufacturer : Operator :

Test Condition

Temperature : 25.0Deg C Humidity : 65%
 Test range : 380nm-780nm Peak AD. : 47956 (73.2%)
 Integral time. : 266ms

Spectral Parameter



CIE Color Parameter

Chromaticity coordinates: $x=0.4443$ $y=0.4135$ $u=0.2513$ $v=0.3507$ ($duv=0.0027$)
 Color temperature: $TC=2955$ K Color difference: $SDCM=4.4$ Main Wavelength: $\lambda_d=515.04$ nm Purity: $Purity=0.012$
 Peak wavelength: $\lambda_p=600.9$ nm FWHM: $\Delta\lambda_p=119.2$ nm Color ratio: $R=24.35\%$ $G=73.56\%$ $B=2.09\%$

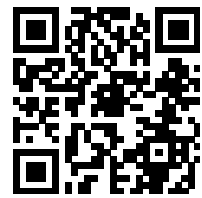
Color rendering index (Ra): $Ra=79.2$
 $R1=76.3$ $R2=88.1$ $R3=96.5$ $R4=76.0$ $R5=76.2$ $R6=85.0$ $R7=81.7$ $R8=53.7$
 $R9=-6.1$ $R10=73.4$ $R11=73.7$ $R12=64.7$ $R13=79.6$ $R14=98.5$ $R15=68.4$

Optical Parameter

Luminous flux: 6926.271 lm Luminous efficiency: 115.25 lm/w Radiant flux: 22.153 W

Electrical Parameter

Voltage: 228.4 V Current: 0.273 A Watt: 60.10 W Power factor: 0.963



EPREL-Eintragungsnummer sm

W_Kiip_gp_pRpMg_z_pM_gis_m

Lieferant: d "O" zq p Kd O lu "g pM N

Website:

Kundenbetreuung:

Name: doee zqpK dO

Website:

E-Mail-Adresse: "Rp ü "O" - EüWEqü R"

Telefonnummer: mfmHfH

Anschrift:

dp pgOpKgz p
Ls c p pg
K pggpRW