

Produktdatenblatt

Produktr arke kPnbnd lr bNnHs LmHs f Prk : e A A uccuen hMg
r qpgüfpDpgOgRMKt' pqqhpBnqMqü D q oBK Mf pq

Name oder Handelsmarke des Lieferanten: doee RqpT dO

Anschrift des Lieferanten: doe e Rq pTd O dp pgOpT gR p Ls c p pg t

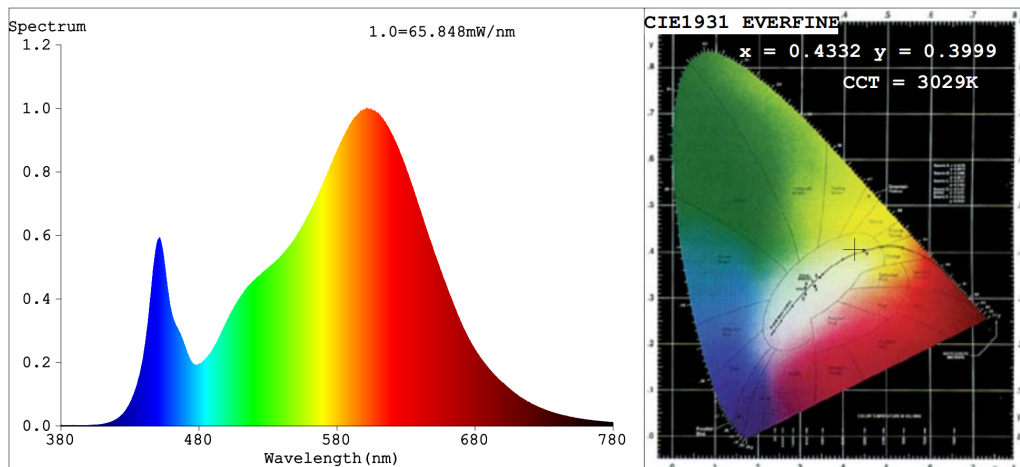
Modellkennung: sfms-

Art der Lichtquelle:

Produktparameter			

Allgemeine Produktparameter:

Parameter für LED- und OLED-Lichtquellen:			

Spectrum Test Report**Color Parameters:**

Chromaticity Coordinate: $x=0.4332$ $y=0.3999$ $u'=0.2500$ $v'=0.5192$
CCT=3029K (Duv=-0.0012) Dominant WL:Ld =583.1nm Purity=50.1%
Ratio: R=22.8% G=74.5% B=2.7% Peak WL:Lp=601.3nm FWHM=123.6nm
Render Index: Ra=82.4 CRI=77.1 AvgR=76.9
R1 =81 R2 =92 R3 =95 R4 =80 R5 =82 R6 =90 R7 =82
R8 =58 R9 =4 R10=81 R11=80 R12=73 R13=84 R14=98 R15=73

Photo Parameters:

Flux = 3187 lm Eff. : 120.88 lm/W Fe = 9.605 W

Electrical parameters:

V = 227.41 V I = 0.1240 A P = 26.37 W PF = 0.9347
LEVEL:OUT WHITE:ANSI_3000K

Status: Integral T = 5 ms Ip = 53777 (82%)

Model:15217-4 without glass
Tester:
Temperature:25.3Deg
Manufacturer:Haicheng

Number:94
Date:2023-10-20 16:49
Humidity:65.0%
Remarks:US04



EPREL-Eintragungsnummer ssmmL

[K_Tiip_gp_pWpNg_RpM_gis_ssml](https://www.eprel.eu/entry/5115488)

Lieferant: d O Rq pTd O I pgT p pgN

Website:

Kundenbetreuung:

Name: doee RqpT dO

Website:

E-Mail-Adresse: Wp_ü_O-Eük_Eqü_W

Telefonnummer: mfmHfH

Anschrift:

dp pgOpT gR p

Ls c p pg

T pggpEÜK