

# Produktdatenblatt

Pr odukt r arke kPn bnd lrb NmHs LmHs f Prk : e A A uccuen hMg  
r qpgüfpDpgOgRMKt' pqqhpBqMqü D q oBK Mf pq

Name oder Handelsmarke des Lieferanten: doee RqpT dOK

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

Modellkennung: mL-H

Art der Lichtquelle:

<b>Produktparameter</b>			

Allgemeine Produktparameter:


<b>Parameter für LED- und OLED-Lichtquellen:</b>			

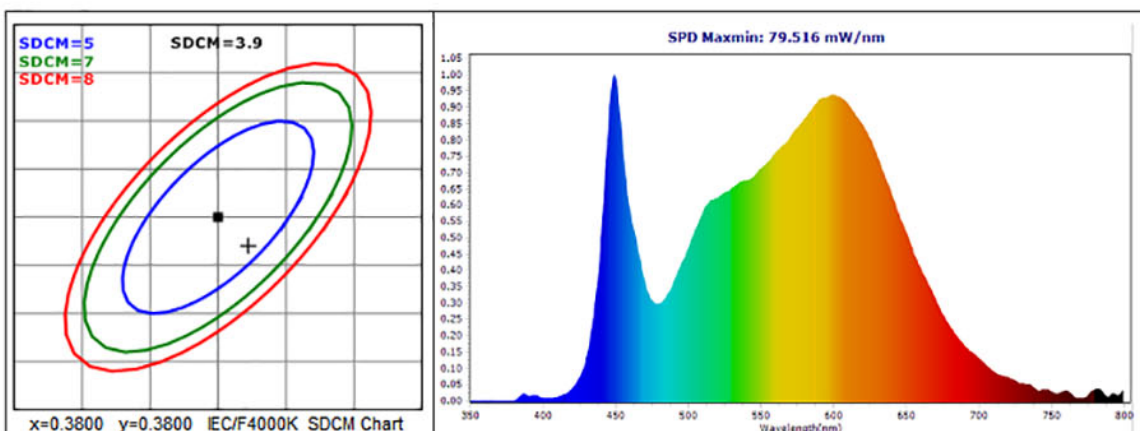
### Spectral test report for lamp

Product type : C02156-30A-GRE12 LED 2700K+6000K  
 Product No. : 67329-30  
 Manufacturer : TAVIC

Test time : 2024/3/22 19:45:30  
 Test equipment : SPEC-3000A Spectrometer  
 Operator : 蒋\*\*

### CIE Color Parameter

Chromaticity coordinates: x=0.3835 y=0.3760 u=0.2274 v=0.3345 u<sup>a</sup>=0.2274 v<sup>a</sup>=0.5018  
 Color temperature: 3913 K (duv=-0.00122) Color difference: SDCM(IEC/F4000)=3.9 Main WL: λd=484.2 nm Purity: 0.164  
 Peak wavelength: λp=449.0 FWHM: Δλp=23.9 nm Color ratio: R=0.208 G=0.757 B=0.035  
 Color rendering index: Ra=86.79 Color Fidelity: Rf=86.69 Color Gamut: Rg=97.21 GAI=96.37  
 R1=86.1 R2=92.4 R3=96.4 R4=86.7 R5=86.4 R6=89.5 R7=87.3 R8=69.4  
 R9=23.1 R10=81.9 R11=87.1 R12=70.7 R13=88.4 R14=98.4 R15=80.3



### Optical Parameter

Luminous flux: 4222.51 lm  
 Energy efficiency index (EEI): 163.000  
 MOVE=4051.889 MES1=3589.236

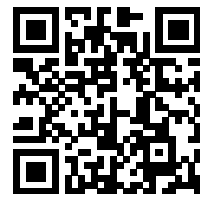
Luminous efficiency: 163.0 lm/w  
 Energy efficiency class: C (EU 2019/2015) (EU 874)

### Electrical Parameter

Voltage(V): 34.54 Current(A): 0.7500 Watt(W): 25.905 Power factor: 1.0000

### Test Information

Temperature : Deg C	Humidity :
Test range : 350-800nm : 1nm	Peak AD. : 32485 (49.6%)
Preheat time : 0.1(min)	Integral time. : 436.03 (ms)



EPREL-Eintragungsnummer mssHms

[K\\_Tiip gp pWpMg R pM gns  
sHms](#)

Lieferant: d O Rq pTd O lu g pMgN

Website:

Kundenbetreuung:

Name: doee RqpT dO

Website:

E-Mail-Adresse: [Wp ü O - EüK Eqü W](mailto:Wp ü O - EüK Eqü W)

Telefonnummer: mfmHfH

Anschrift:

d p pgOpT gR p  
Ls c p pg  
T pggpBK