



# 718021-1D Led kaars E14



colour 2200K - 2500K - 2700K

base e14

cri >80

voltage 220-240V efficacy I/w >100 lm/w

dimmable yes

total lumen 200/300/400lm

life time 35.000 hrs beam angle 360 deg wattage 2/3/4 watt

replacement for candle 20/30/40 watt

diameter ø 35 mm
height 100 mm
bulb finish Clear glass
certificates TUV / ce/rohs

warranty 2 years

#### Note

Specifications listed are in effect at time of printing and are subject to alteration without prior notice or obligation.

RAW LED reserves the right to periodically upgrade these specifications through additions, deletions and substitutions.

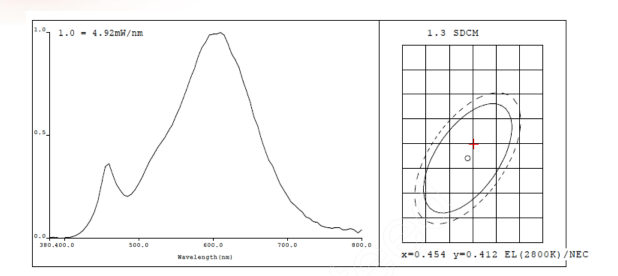
#### **RAW LED B.V.**

Hellingweg 134 | 2583 DX The Hague | The Netherlands T +31(0)70 322 54 73 | F +31(0)70 358 41 80 | info@rawled.com | www.rawled.com





## **Light source**



### CIE Color Parameters:

Chromaticity Coordinate:x=0.4553 y=0.4149/u'=0.2577 v'=0.5283(duv=2.00e-03)

CCT:Tc= 2798K Prcp WaveL: \(\lambda\)d=583.1nm Purity=61.2%

Peak WaveL: λp=610nm Half Width: Δλp=126.9nm Ratio: R=23.9% G=73.7% B=2.4%

Average Wave: 596nm

Rendering Index:Ra=81.4 Ra'=75.8

R1 =79 R2 =91 R3 =96 / R4 =77 R5 =79 R6 =88 R7 =83 R8 =58

R9 =8 R10=78 R11=75 R12=69 R13=82 R14=99 R15=72

Photo Parameters: (Standard lamp:A2856K)

Flux:Φ=236.76(lm) Luminous Efficacy: 112.20(lm/W) Luminous Power:P=744.8(mW

#### Electrical Parameters:

U=230.6V I=0.02077A P=2.110W PF=0.440

Instrument Status:

Scan Range: 380.0nm-800.0nm Interval: 5.0nm Ip = 11378 (G=6, D=306) REF = 14190 TMP (PMT) = 31.6degrees centig: Test Mode: Fast Test

## **Packaging details**

Outer carton size: 46x25x28cm

100 pieces per carton

Gross Weight: 4kg per carton



