

Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2015 with regard to energy labelling of light sources

Supplier's name or trade mark: Sencys

Supplier's address: Maxeda DIY, Zelliksesteenweg 65, 1082 Brussels Brussels, BE

Model identifier: 10067581

Type of light source:

Lighting technology used:	LED	Non-directional or directional:	NDLS
Light source cap-type (or other electric interface)	E14		
Mains or non-mains:	MLS	Connected light source (CLS):	No
Colour-tuneable light source:	No	Envelope:	-
High luminance light source:	No		
Anti-glare shield:	No	Dimmable:	No

Product parameters

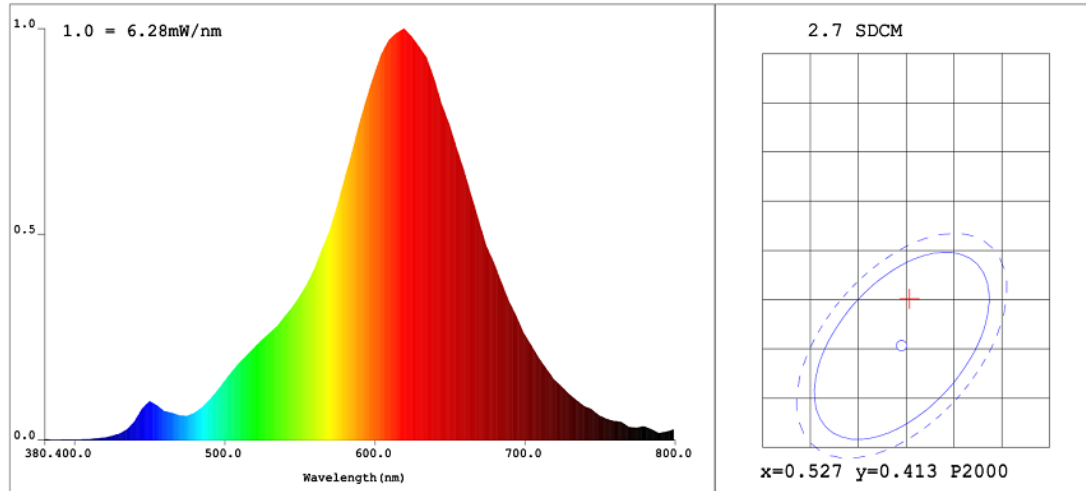
Parameter	Value	Parameter	Value
General product parameters:			
Energy consumption in on-mode (kWh/1000 h), rounded up to the nearest integer	3	Energy efficiency class	G
Useful luminous flux (ϕ_{use}), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	180 in Sphere (360°)	Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set	2 000
On-mode power (P_{on}), expressed in W	2,5	Standby power (P_{sb}), expressed in W and rounded to the second decimal	0,00
Networked standby power (P_{net}) for CLS, expressed in W and rounded to the second decimal	-	Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80
Outer dimensions without separate control gear, lighting control	Height	Spectral power distribution in the range 250 nm to 800 nm, at full-load	See image in last page
	Width		
	Depth		

parts and non-lighting control parts, if any (millimetre)				
Claim of equivalent power ^(a)	Yes	If yes, equivalent power (W)	18	
		Chromaticity coordinates (x and y)	0,527 0,413	
Parameters for LED and OLED light sources:				
R9 colour rendering index value	16	Survival factor	0,90	
the lumen maintenance factor	0,93			
Parameters for LED and OLED mains light sources:				
displacement factor (cos ϕ_1)	0,00	Colour consistency in McAdam ellipses	6	
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	-(b)	If yes then replacement claim (W)	-	
Flicker metric (Pst LM)	1,0	Stroboscopic effect metric (SVM)	0,9	

(a) '-': not applicable;

(b) '-': not applicable;

Light Source Test Report



CIE Color Parameters:

Chromaticity Coordinate: $x=0.5274$ $y=0.4181$ / $u'=0.3030$ $v'=0.5405$ ($duv=1.42e-03$)

CCT: $T_c=2023K$ Prcp WaveL: $c\lambda=588.3nm$ Purity=83.8%

Peak WaveL: $\lambda=620nm$ Half Width: $\Delta\lambda=103.3nm$ Ratio: R=33.2% G=65.6% B=1.2%

Average Wave: 617nm PB=0.4415 PG=1.8137 PR=5.6931 PT=126.1635

Rendering Index: $R_a=83.4$ $R_a'=80.1$

R1 =82 R2 =93 R3 =94 R4 =81 R5 =82 R6 =95 R7 =81 R8 =58

R9 =16 R10=86 R11=83 R12=87 R13=85 R14=98 R15=73

Photo Parameters:

Flux: $\Phi=223.30(lm)$ Luminous Efficacy: 92.35(lm/W) Luminous Power: $P=794.8(mW)$

Electrical Parameters:

$U=230.3V$ $I=0.01888A$ $P=2.418W$ PF=0.556

Instrument Status:

Scan Range: 380.0nm-800.0nm
REF = 21526

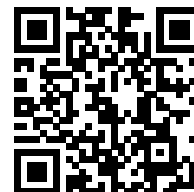
Interval: 5.0nm

$I_p = 4557(G=4, D=47)$

TMP (PMT) = 31.8degrees centigrade Test Mode: Fast Test

Product Type: TC3MG6C COC_CL35G_23C Manufacturer: EVERFINE_NERP GB-4X8X1-SE
Instrument: PMS-80 System Test Department: Everfine
Temperature: 150.0deg Humidity: 65.0%
Test Operator: Damin Test Date: 2021-05-28 13:57

Model placed on the Union market from 01/09/2021



EPREL registration number: 795125

<https://eprel.ec.europa.eu/qr/795125>

Supplier: Maxeda DIY Group B.V. (Manufacturer)

Website: <https://www.maxedadiygroup.com/>

Customer care service:

Name: Maxeda DIY

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