Product Information Sheet

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

sources						
Supplier's name	e or trade mark:	LUXULA				
Supplier's address: ENOVATEK GmbH, Am Bullham 37, 26441 Jever, DE						
Model identifie	er: LX0601SW					
Type of light so	urce:					
Lighting techno	logy used:	LED	Non-directional or directional:	DLS		
Light source cap-type (or other electric interface)		SMD				
Mains or non-mains:		MLS	Connected light source (CLS):	Nein		
Colour-tuneable	e light source:	Nein	Envelope:	-		
High luminance	light source:	Nein				
Anti-glare shield:		Ja	Dimmable:	Yes		
Product parameters						
Parameter		Value	Parameter	Value		
General product parameters:						
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer		12	Energy efficiency class	G		
Useful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)		500 in Wide cone (120°)	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	3 100 or 4 000 or 5 400		
On-mode power (P _{on}), expressed in W		12,0	Standby power (P _{sb}), expressed in W and rounded to the second decimal	0,50		
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	Height	420	Spectral power	See image		
dimensions	Width	425	distribution in the	in last page		
without	Depth	150				

separate control gear, lighting control parts and non- lighting control parts, if any (millimetre)		range 250 nm to 800 nm, at full-load				
Claim of equivalent power ^(a)	-	If yes, equivalent power (W)	-			
		Chromaticity	0,335			
		coordinates (x and y)	0,352			
Parameters for directional light sources:						
Peak luminous intensity (cd)	64	Beam angle in degrees, or the range of beam angles that can be set	120			
Parameters for LED and OLED light sources:						
R9 colour rendering index value	80	Survival factor	-			
the lumen maintenance factor	-					
Parameters for LED and OLED ma	ains light sources:					
displacement factor (cos φ1)	0,50	Colour consistency in McAdam ellipses	1			
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;

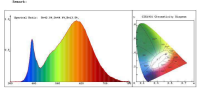
(b)_{'-'} : not applicable;

LED Test Report

LED Test Report



Manufacturer : 探頻市运淘胶电子有限公司 Humidity : 65% Test Date : 2021-01-11 10:56:08



Chrona Parameters
Chro.Cocr.:e0.4250 y-0.3947 u-0.2469 v-0.3439 duve-0.0021
CCT: 3133X Dominant Nava::583.iras Purity:46.08
Flux RGB Ratio:Re21.78,6-76.38,8-2.08 Peak Neve:603.8nm Half Midth:338.fmm

Rendering Index: Ram 85.0 R1 =04 R2 =33 R3 =96 R4 =83 R5 =85 R6 =91 R7 =84 R8 =65 R9 =22 R10=83 R1=82 R12=12 R104K[R] = R16+89 R15=78 R104K[R] =37.7 Gamul Index[R]=94.2

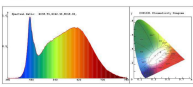
Ele. Parameters Voltage:U=7.98V Power:P=0.00W

Current:I=1.6000A Power Factor:PF=1.000

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Manufacturer : 探訓市远詢放电子有限公司 Humidity : 658 Test Date : 2021-01-11 10:30:36

HPLED Fast Spectrophotometer Test Report



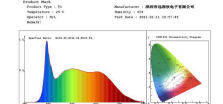
Chrona Parameters
Chro.Coor::R=0.3795 y=0.3730 u=0.2260 v=0.3332 duv==0.0015
CCT::3998K Deainant Mave::579.5ms Furity:25.88
Flux RGB Ratio:R=19.04,G=77.08,B=3.24 Peak Mave:454.6mm Half Width:26.8mm

Photo Parameters
Flux:883.61ln E5.:30.01m/W Radiant:1322.7mW Iv:0.0mod
E8tic:mer;20.000 E8ticvel:E (EU 874-2012)

Ele. Parameters Voltage:U=7.98V Power:P=0.00W Current: I=1.6000A Power Factor: PF=1.000

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LED Test Report



Chroma Parameters
Chro:Coor::x=0.3337 y=0.3523 u=0.2048 v=0.3224 duv=0.0043
CCT: 5378K Deninant Nave::559.6cm Purity:6.58
Flux RGB Ratio:R=16.14;G=79.54;B=4.34 Peak Nave::454.6cm Helf Width:27.6cm Rendering Index:Re= 95.3 R1=97 R2=99 R3=98 R4=92 R5=94 R6=95 R7=94 R8=93 R3=98 R10=97 R1=148 R12=69 R33=98 R4=99 R15=94 R3=1564(R1)=88.6 Gent Index(Rp)=96.7

Photo Parameters
Flux;216.521m EE::17.01m/M Radiant:799.6mM Iv:0.0mcd
EMciency:0.000 EE Level:E (EU 874-2012)

Ele. Parameters

Voltage:U=7.88V

Power:P=0.00N

Current:I=1.6000A

Power Factor:PT=1.000

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