Product Information Sheet

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

Supplier's name or trade mark: Namron

Supplier's address: Namron AS, Address: Nedre kalbakkvei 88B, 1081, Oslo, Norway

Model identifier: 3222234

Type of light source:

Lighting technology used:LEDNon-directional or directional:DLSLight source cap-typeTerminal(or other electric interface)MLSConnected light source (CLS):No				
(or other electric interface)Mains or non-mains:MLSConnectedlightNo	Lighting technology used:	LED		DLS
Mains or non-mains: MLS Connected light No	Light source cap-type	Terminal		
	(or other electric interface)			
source (CLS).	Mains or non-mains:	MLS	Connected light source (CLS):	No
Colour-tuneable light source: No Envelope: -	Colour-tuneable light source:	No	Envelope:	-
High luminance light source: No	High luminance light source:	No		
Anti-glare shield:NoDimmable:Yes	Anti-glare shield:	No	Dimmable:	Yes

Product parameters					
Parameter		Value	Parameter	Value	
General product parameters:					
•.	mption in on- 000 h), rounded est integer	10	Energy efficiency class	F	
indicating if it r in a sphere (3	us flux (φuse), refers to the flux 60º), in a wide in a narrow cone	700 in Narrow cone (90°)	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	2 700	
On-mode expressed in W	power (P _{on}),	10,0	Standby power (P _{sb}), expressed in W and rounded to the second decimal	0,50	
for CLS, expre	ndby power (P _{net}) essed in W and second decimal	-	Colour rendering index, rounded to the nearest integer, or the range of CRI- values that can be set	98	
Outer	Height	40	Spectral power	See image	
dimensions	Width	95	distribution in the	in last page	
without	Depth	40	1	Page 1 / 3	

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)	Yes	If yes, equivalent power (W)	10		
		Chromaticity coordinates (x and y)	0,400 0,400		
Parameters for directional light s	sources:				
Peak luminous intensity (cd)	1 534	Beam angle in degrees, or the range of beam angles that can be set	38		
Parameters for LED and OLED lig	ht sources:				
R9 colour rendering index value	90	Survival factor	0,90		
the lumen maintenance factor	0,96				
Parameters for LED and OLED mains light sources:					
displacement factor (cos φ1)	0,50	Colour consistency in McAdam ellipses	3		
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)	0,6	Stroboscopic effect metric (SVM)	0,1		

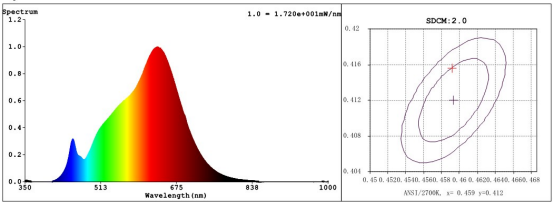
(a)_{'-'} : not applicable;

(b)'-' : not applicable;

Spectrum Test Report

Sample Specification Sample No. Manufacturer	: : 3222234 : 1 : EVERFINE	Date Sam. Status Instrument Test by Assessor	: 2021-03-23 14:12:12 : : HAAS-2000(EVERFINE) : DAMIN : damin
Test Condit	ion		
Temperature	: 85Deg	RH	: 65.0%
WL Range	: 350nm-1000nm	IP	: 57629 (88%)
Test Mode	: Fast Test	т	: 462 ms
		Sensitivity	: High

Spectrum



Colorimetric Parameters

Chromaticity Coordinate: x = 0.4588 y = 0.4156 / u' = 0.2596 v' = 0.5291 (duv=1.93e-03) Dx,Dy:0.0033,0.0060 Prcp WL: Ld=583.3nm CCT= 2753K Purity=62.5% Peak WL: Lp=634nm FWHM: =155.6nm Ratio:R=26.5% G=71.0% B=2.5% Render Index: Ra = 97.7 AvgR = 95.9 TM30:Rf=96 Rg=100 R1 =99 R2 =98 R3 =95 R4 =99 R5 =98 R7 =98 R6 =98 R9 =86 R8 =95 R10=94 R11=97 R12=88 R13=99 R14=96 R15=96 LEVEL:OUT WHITE: ANSI 2700K

Photometric & Radiometric Parameters

Flux = 750.77 Im Eff. : 75.56 Im/W Fe = 2.8455 W Scotopic:991.58 S/P:1.3208 (EQE):2979.6% Flux of emitted photons(umol/s):14.247 Fluo. and blue light ratio:15.98 Fluorescent eff.:248.3 B: 2.8455e+003mW

Electrical parameters

V = 231.0 V I = 0.04669 A P = 9.936 W PF = 0.9212 Kdisp(IEC) = 0.9542 Freq=49.99 Hz

GBT5702

Gamut Index: Ga=1.0 C1 =100 C2 =88 C3 =79 C4 =97 C5 =98 C6 =89 C7 =90 C8 =98 C9 =98 C10=82 C11=99 C12=85 C13=99 C14=85 C15=99