Product Information Sheet

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

sources	LLLOAILD REGOL	ATION (LO) 2013/2	015 with regard to ener	gy labelling of light
Supplier's name	e or trade mark:	ELMARK		
Supplier's addre	ess: ELMARK IND	USTRIES SC, bul.Do	brudja 2, 9300 Dobrich I	Dobrich, BG
Model identifie	er: 93ZFLD3030/B	L		
Type of light so	urce:			
Lighting technology used:		LED	Non-directional or directional:	DLS
Light source cap-type		Integrated LED		
(or other electric interface)				
Mains or non-mains:		MLS	Connected light source (CLS):	Yes
Colour-tuneable light source:		No	Envelope:	-
High luminance light source:		Yes		
Anti-glare shield:		No	Dimmable:	No
		Product para	T	Ι .
Parameter		Value	Parameter	Value
		General product p		T
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer		30	Energy efficiency class	E
Useful luminous flux (φuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)		3 000 in Nar- row 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	3 000
On-mode power (P _{on}), expressed in W		28,6	Standby power (P _{sb}), expressed in W and rounded to the sec- ond decimal	0,20
Networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal		0,20	Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set	83
Outer dimensions without separate control gear, lighting control	Height Width Depth	410 33 66	Spectral power distribution in the range 250 nm to 800 nm, at full-load	See image in last page

parts and non-			
lighting con-			
trol parts, if			
any (millime-			
tre)			
Claim of equivalent power ^(a)	-	If yes, equivalent	-
·		power (W)	
		Chromaticity coordi-	0,434
		nates (x and y)	0,396
Parameters for directional light s	ources:		
Peak luminous intensity (cd)	3 043	Beam angle in de-	52
		grees, or the range	
		of beam angles that	
		can be set	
Parameters for LED and OLED lig	ht sources:		
R9 colour rendering index value	8	Survival factor	0,50
the lumen maintenance factor	0,95		
Parameters for LED and OLED ma	ains light sources	:	
displacement factor (cos φ1)	0,50	Colour consistency	4
		in McAdam ellipses	
Claims that an LED light source	_(b)	If yes then replace-	-
replaces a fluorescent light		ment claim (W)	
source without integrated bal-			
last of a particular wattage.			
Flicker metric (Pst LM)	0,5	Stroboscopic effect	0,2
		metric (SVM)	

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

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



Lightsource Test Report

Product Infomation

Product Number: 17

CIE Colorimetric Parameters

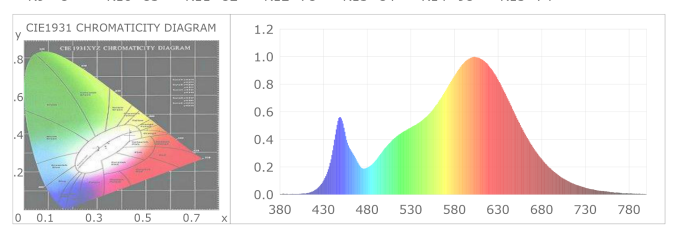
Chromaticity coordinates: x=0.4345 y=0.3966 u(u')=0.2522 v=0.3454 v'=0.5180 CCT: Tc=2980K (duv=-0.00267) Color Ratio: R=0.233 G=0.740 B=0.027

Peak Wavelength: 603nm Half Bandwidth: 121.6nm Dominant Wavelength: 583.9nm Color Purity: 0.495

CRI: Ri: Ra= 83.0

R1 =82 R2 =92 R3 =95 R4 =82 R5 =83 R6 =91 R7 =81 R8 =58

R9 = 8 R10=83 R11=82 R12=78 R13=84 R14=98 R15=74



Photometric Parameters

Luminous Flux: 2912.5 lm Efficiency: 101.83 lm/W Radiant Power: 8.902 W

Electric Parameters

Voltage: 220.50V Current: 0.2420A Power: 28.60W

Power Factor: 0.5340 Frequency: 50.00Hz

Test Infomation

Scan Range: 380nm~800nm:1nm Photometric Method:

Stabilization Time: 6 Sec Photometric Condition: Sphere diameter: 1.50m, 4Π

Max of Signal: 50890 (2957) CCD Integration Time: 361.37 ms

Condition: Tx:26.3'C, Ti:25.6'C Test Device: Inventfine CMS-2S (Plus) Test Lab: Test Time: 2022-03-31 19:52:19

Operator: Inspector: