Product Information Sheet

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

sources	PELEGATED REGUL	LATION (EU) 2019/2	015 with regard to ener	gy labelling of light		
Supplier's name	e or trade mark:	ELMARK				
Supplier's address: ELMARK INDUSTRIES SC, bul.Dobrudja 2, 9300 Dobrich Dobrich, BG						
Model identifie	r: 96RAY10/WW					
Type of light so	urce:					
Lighting techno	logy 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):	No		
Colour-tuneable light source:		No	Envelope:	-		
High luminance light source:		Yes				
Anti-glare shield:		No	Dimmable:	No		
		Product para				
Parameter		Value	Parameter	Value		
		General product p		_		
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer		10	Energy efficiency class	F		
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°)		780 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		9,5	Standby power (P _{sb}), expressed in W and rounded to the sec- ond decimal	0,00		
Networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal		-	Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set	80		
Outer dimen-	Height	95	Spectral power dis-	See image		
sions without separate con- trol gear, light- ing control	Width Depth	200	tribution in the range 250 nm to 800 nm, at full-load	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-	0,436
		nates (x and y)	0,396
Parameters for directional light s	ources:		
Peak luminous intensity (cd)	575	Beam angle in de-	63
		grees, or the range	
		of beam angles that	
		can be set	
Parameters for LED and OLED lig	ht sources:		
R9 colour rendering index value	3	Survival factor	0,50
the lumen maintenance factor	0,95		
Parameters for LED and OLED ma	ains light sources	5:	
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)	0,0	Stroboscopic effect	0,0
		metric (SVM)	

(a)'-': not applicable;

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

Lightsource Test Report

Product Infomation

Product Number: JD-MDC150-10W Submitted Unit: T

CIE Colorimetric Parameters

Chromaticity coordinates: x=0.4365 y=0.3961 u(u')=0.2537 v=0.3454 v'=0.5181CCT: Tc=2962K (duv=-0.00313) Color Ratio: R=0.220 G=0.765 B=0.015

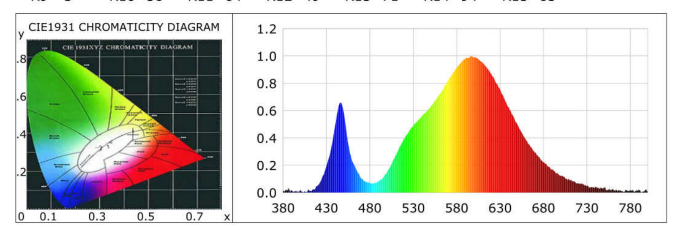
Peak Wavelength: 596nm Half Bandwidth: 118.7nm

Dominant Wavelength: 584.2nm Color Purity: 0.499

CRI: Ri: Ra= 80.2

R1 =70 R2 =81 R3 =91 R4 =89 R5 =79 R6 =74 R7 =88 R8 =47

R9 = 3 R10=56 R11=64 R12=49 R13=71 R14=94 R15=63



Photometric Parameters

Luminous Flux: 942.9 lm Efficiency: 98.63 lm/W Radiant Power: 2.553 W

Electric Parameters

Voltage: 220.00V Current: 0.0786A Power: 9.56W

Power Factor: 0.5530 Frequency: 49.99Hz

Test Infomation

Scan Range: 380nm~800nm:1nnPhotometric Method: sphere-spectroradiometer Stabilization Time: 0 Min Photometric Condition: Sphere diameter: 1.50m, 4∏

Max of Signal: 44663 (3869) CCD Integration Time: 603.92 ms

Condition: Tx:29.8'C, Ti:30.1'C, R.H.:60% Test Device: Inventfine CMS-2 Test Lab: Test Time: 2022-07-09 11:29:13

Operator: Inspector: