# **Product Information Sheet**

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

sources	LLLOAILD KLOOI	LATION (LO) 2013/2	ora with regard to energ	gy labelling of light	
Supplier's name or trade mark: ELMARK  Supplier's address: ELMARK INDUSTRIES SC, bul.Dobrudja 2, 9300 Dobrich Dobrich, BG					
Type of light so	urce:				
Lighting techno	logy used:	LED	Non-directional or directional:	DLS	
Light source cap-type (or other electric interface)		Integrated LED			
Mains or non-m	nains:	MLS	Connected light source (CLS):	No	
Colour-tuneable	e light source:	No	Envelope:	-	
High luminance light source:		No			
Anti-glare shield	d:	No	Dimmable:	No	
Product parameters					
Parameter		Value	Parameter	Value	
<b></b>		General product p			
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer		48	Energy efficiency class	G	
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°)		2 500 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	4 000	
On-mode pexpressed in W	oower (P <sub>on</sub> ),	53,4	Standby power (P <sub>sb</sub> ), expressed in W and rounded to the second decimal	0,00	
Networked standby power (P <sub>net</sub> ) 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	84	
Outer	Height	1 200	Spectral power	See image	
dimensions	Width	98	distribution in the	in last page	
without	Depth	77		Page 1 / 3	

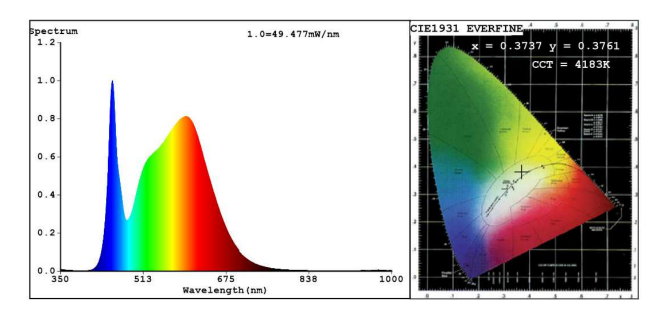
separate control gear, lighting		range 250 nm to 800 nm, at full-load				
control parts						
and non-						
lighting control parts,						
if any						
(millimetre)						
Claim of equivalent power <sup>(a)</sup>	-	If yes, equivalent power (W)	-			
		Chromaticity	0,373			
		coordinates (x and y)	0,376			
Parameters for directional light sources:						
Peak luminous intensity (cd)	452	Beam angle in degrees, or the range of beam angles that can be set	90			
Parameters for LED and OLED light sources:						
R9 colour rendering index value	12	Survival factor	0,50			
the lumen maintenance factor	0,93					
Parameters for LED and OLED mains light sources:						
displacement factor (cos φ1)	0,79	Colour consistency in McAdam ellipses	5			
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)	0,0	Stroboscopic effect metric (SVM)	0,0			

(a)<sub>'-'</sub> : not applicable;

(b)<sub>'-'</sub> : not applicable;



## Spectrum Test Report



### Color Parameters:

Chromaticity Coordinate:x=0.3737 y=0.3761/u'=0.2209 v'=0.5003

CCT=4183K(Duv=0.0017) Dominant WL:Ld =577.3nm WL:Lc = --nm Purity=25.0%

Ratio:R=17.8% G=78.3% B=3.9%; Peak WL:Lp=452.0nm FWHM=21.7nm

Render Index:Ra=84.1 AvgR=77.5 TM30:Rf=85 Rg=95 Lav=567.1nm

#### Photo Parameters:

Flux = 2373 lm Eff. : 44.37 lm/W Fe = 7.264 W

## Electrical parameters:

V = 225.10 V I = 0.2982 A P = 53.47 W PF = 0.7967

WHITE: ANSI\_4000K

Status: Integral T = 18 ms Ip = 37361 (57%)

Model:LED INDOOR LIGHTING

Tester:Atanas\_DAKOV

Temperature: 25.3Deg Manufacturer: ELMARK

Number: 99BM1204048 BL Date:2021-12-23 13:13:19

Humidity:65.0%

Remarks: