Product Information Sheet

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

Supplier's name or trade mark: STELLAR
Supplier's address: ELMARK INDUSTRIES SC, bul.Dobrudja 2, 9300 Dobrich Dobrich, BG

Model identifier: 99XLI	ED639CW
-------------------------	---------

Type of light source:				
Lighting technology used:	LED	Non-directional or directional:	DLS	
Light source cap-type	Integrated LED			
(or other electric interface)				
Mains or non-mains:	NMLS	Connected light source (CLS):	Yes	
Colour-tuneable light source:	No	Envelope:	-	
High luminance light source:	Yes			
Anti-glare shield:	No	Dimmable:	No	
Product parameters				

Colour-tuneable light source: High luminance light source: Anti-glare shield: Product parameters Parameter Value Parameter Value General product parameters: Energy consumption in onmode (kWh/1000 h), rounded up to the nearest integer Useful luminous flux (фuse), indicating if it refers to the flux in cone (120°) The state of (2000) in a wide cone (120°) The state of (2000) in a wide cone (120°) The state of (2000) in a wide cone (120°) The state of (2000) in a wide cone (120°) The state of (2000) in a wide cone (120°) The state of (2000) in a wide cone (120°)

	nption in on- 00 h), rounded st integer	24	Energy efficiency class	F
dicating if it refe a sphere (360º)	s flux (фuse), iners to the flux in , in a wide cone arrow cone (90º)	2 000 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	6 500
On-mode pow pressed in W	ver (P _{on}), ex-	23,7	Standby power (P _{sb}), expressed in W and rounded to the sec- ond decimal	0,20
(P _{net}) for CLS, 6	candby power expressed in W the second dec-	0,20	Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set	78
Outer dimen-	Height	265	Spectral power dis-	See image
sions without	Width	265	tribution in the	in last page
separate con- trol gear, light- ing control	Depth	28	range 250 nm to 800 nm, at full-load	

parts and non- lighting con- trol parts, if any (millime- tre)				
Claim of equivalent power ^(a)	-	If yes, equivalent power (W)	-	
		Chromaticity coordi-	0,311	
		nates (x and y)	0,331	
Parameters for directional light sources:				
Peak luminous intensity (cd)	611	Beam angle in degrees, or the range of beam angles that can be set	114	
Parameters for LED and OLED light sources:				
R9 colour rendering index value	0	Survival factor	0,50	
the lumen maintenance factor	0,96			

(a)'-': not applicable; (b)'-': not applicable;

Lamp test report

Product Remark

Type: NO.:0 Manufacturer: TempIn:29.8C TempOut:28.4C Humidity:% Operator: Time:10:21:33 Date:2022-6-30

CIE Color Parameter

Chromaticity Coordinate: x=0.3111 y=0.3315 u=0.1958 v=0.3130 duv=0.0053

CCT: Tc= 6562K DominantW.: 491.8nm Purity: 7.6%

Peak Wave: 444nm Half Wave: 22.7nm RatioR=13.9% G=82.6% B=3.5%

Rending Idx: Ra= 78.8 Ra'= 71.0

R1 =77 R2 =81 R3 =84 R4 =80 R5 =79 R6 =76 R7 =84 R8 =68

R9 =-2 R10=56 R11=81 R12=61 R13=77 R14=91 R15=72

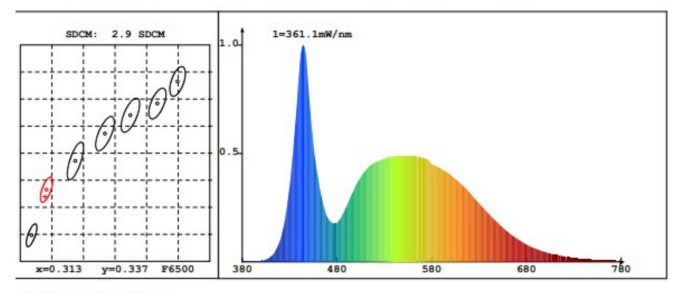


Photo Parameter

Flux: 2143.8 lm Effice: 90.4lm/W Lumi.Pow: 7.235W

Electrical Parameter

Voltage:221.6V Current:0.186A Power:23.72W PF:0.570

Instrument Status

Instrument:HopooHSP5000 Lamp:A2846K/779.0lm Scan Range:380nm-780nm
TestModel:Exact Interval:5nm PMT Temp:34.2C

Main:5 Id:74 Ip:56561

Reference:2 REF:12648 Undulation:-1.305%