Product Information Sheet

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

Supplier's name or	trade mark:	LIGHT-POINT
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Supplier's address: Legal, Grønnegade 3, 2. tv 1107 København K Danmark

Model identifier: 271045 MIRAGE w1

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IVno	α T	IIσnt	CULILCO.
IVDC	vı	IIGIIL	source:

Lighting technology used:	LED	Non-directional or directional:	NDLS
Light source cap-type	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:	No		
Anti-glare shield:	No	Dimmable:	Yes

Product parameters

Product parameters				
Parameter		Value	Parameter	Value
		General product p	arameters:	
Energy consur mode (kWh/10 up to the neare	00 h), rounded	9	Energy efficiency class	G
dicating if it refe a sphere (360º)	s flux (φuse), in- ers to the flux in , in a wide cone errow cone (90º)	736 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	27003000
On-mode pow pressed in W	ver (P _{on}), ex-	9,0	Standby power (P _{sb}), expressed in W and rounded to the sec- ond decimal	0,00
(P _{net}) for CLS, 6	andby power expressed in W the second dec-	0,00	Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set	94
Outer dimen-	Height	140	Spectral power dis-	See image
sions without	Width	140	tribution in the	in last page
separate con- trol gear, light- ing control	Depth	15	range 250 nm to 800 nm, at full-load	

parts and non-			
lighting con-			
trol parts, if			
any (millime-			
tre)			
•		If was aguivalent	
Claim of equivalent power ^(a)	_	If yes, equivalent power (W)	-
		Chromaticity coordi-	0,435
		nates (x and y)	0,310
Parameters for LED and OLED light sources:			
R9 colour rendering index value	65	Survival factor	0,90
the lumen maintenance factor	0,98		
Parameters for LED and OLED mains light sources:			
displacement factor (cos φ1)	0,96	Colour consistency	5
		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)	0,1	Stroboscopic effect	-
(35 2,		metric (SVM)	

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



Hang zhou hui pu technology Co Itd. No 92,Huancheng North Road,Xia Cheng District Hangzhou Zheijang China TEL±96-571-80752175 FAX:+86-571-80752175 www.hpuql.com

Spectral test report for lamp

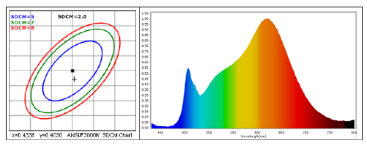
Product type : 271041
Product No. : CW332492WI00900-NA-CE-V906 3000K
Manufacturer VELLNICE : 2023-01-05 14:54:39 Test equipment : SPEC-2000A Spectrometer

CIE Color Parameter

 Color rendering index (Ra=93.87)
 Color Fidelity:(R=91.63)
 Color Oamut: Rg=98.47
 CAl=-539.97

 R1=96.3
 R2=100.0
 R3=88.1
 R4=96.3
 R5=96.5
 R8=92.9
 R7=89.0
 R6=81.5

 R9=64.5
 R10=100.0
 R11=98.2
 R12=81.9
 R13=97.6
 R14=99.9
 R15=90.8



Optical Parameter

Luminous flux: 535.56 lm

luminous efficiency:85,55 lm/w Energy efficiency index(EEI): 0.175 Energy efficiency class: A (EU 874/2012) Radiant flux 1.895 W

Electrical Parameter

Reverse leakage current(uA): 0.000 Reverse voltage(V): 0.0

Test Infomation

Temperature :25Deg C
Test range :380-800nm :1nm
Preheat time :0(min) **Humidity** Peak AD. Integral time. :43559 (66.5%) :136.05 (ms)

MEASUREFINE
Hangzhou Huipu Instrument Co., Ltd. http://www.measurefine.com

E WALL 1 - CW332492WI00900-NA-CE-V806 df - Adobe Acrobat Reader DC (32-bit)

Model placed on the Union market from 13/01/2023



EPREL registration number: 1612545 https://eprel.ec.europa.eu/qr/16

12545

Supplier: LIGHT-POINT A/S (Manufacturer) **Website:**

Customer care service:

Name: Legal Website:

Email: bkr@light-point.com Phone: +4522896666

Address:

Grønnegade 3, 2. tv 1107 København K

Danmark