Product Information Sheet

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

/ing
١

Supplier's address: Importabteilung, Römerstraße 39, 4600 Wels, AT

Model identifier: 82271436

T۱	/pe	of	ligi	ht	SO	urc	e:
•)	, PC	0.	יסיי		30	u. (

separate con-

trol gear, light-

control

ing

Depth

directional: Light source cap-type (or other electric interface) Mains or non-mains: MLS Connected light source interface) Mains or non-mains: MLS Connected light source interface) Mo Anti-glare shield: No Dimmable: Product parameters Parameter Value Parameter Value Parameter: Energy consumption in on-mode (kWh/1000 h), rounded up to the nearest integer Useful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W On-mode power (Pon), expressed in W Networked standby power (Ponc) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnoc) for CLS, expressed in W and rounded to the second decimal Outer dimen- Networked interface) MLS Connected light No Dimmable: Yes Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value 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 Outer dimen- Networked standby power Ponduct parameters Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Outer dimen- Networked see ond decimal Spectral power dis- See image					
(or other electric interface) Mains or non-mains: MLS Connected light source (CLS): Colour-tuneable light source: High luminance light source: No Anti-glare shield: Parameter Value Froduct parameters 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 a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W Pressed in W No Dimmable: Yes Parameter Value Parameter 7 Energy efficiency class 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 On-mode power (Pon), expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Spectral power dis-	Lighting technology used:		LED		NDLS
Mains or non-mains: MLS Connected light source (CLS): Colour-tuneable light source: High luminance light source: No Anti-glare shield: Parameter Parameter Value Parameters: Energy consumption in on-mode (kWh/1000 h), rounded up to the nearest integer Useful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W No Dimmable: Yes Product parameters 7 Energy afficiency class 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 On-mode power (Pon), expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Spectral power dis-	Light source cap-type		LED Module		
Source (CLS): Colour-tuneable light source: High luminance light source: No Anti-glare shield: No Dimmable: Product parameters 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 a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Networked standby power (Pont) and rounded to the second decimal Spectral power dispersion and rounded to the second decimal Spectral power dispersion and rounded to the second decimal Spectral power dispersion and rounded to the second decimal Spectral power dispersion and rounded to the second decimal Spectral power dispersion and rounded to the second decimal spectral power dispersion and rounded to the second decimal spectral power dispersion and rounded to the second decimal spectral power dispersion and rounded to the second decimal spectral power dispersion and rounded to the second decimal spectral power dispersion and rounded to the second decimal spectral power dispersion and rounded to the second decimal spectral power dispersion and rounded to the second decimal spectral power decimal spectral power decimal spectral power decimal spect	(or other electri	ic interface)			
High luminance light source: Anti-glare shield: No Dimmable: Yes Product parameters 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 a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Outer dimen- Height No Dimmable: Yes Yes Yes Parameter Nolue Banguer (Parameters) Energy efficiency class 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 Octor Pont (Pont) 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 Outer dimen- Height Alue Parameter Value Parameter Value Banguer Faming of correlated colour temperature, rounded to the second decimal Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Height And Sulve Alue Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Benergy Faming Alue Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Benergy Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	Mains or non-mains:		MLS	_	No
Anti-glare shield: No Dimmable: Yes	Colour-tuneable	e light source:	Yes	Envelope:	-
Product parameters 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 a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Outer dimen- Height Parameter Value Parameter Parameter Value Parameter Parameter Value Energy efficiency E colour feduced colour 6 000 temperature, rounded to the nearest 100 K, that can be set Outer dimen- Height A Outer dimen- Height Salour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Height Salour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Height Salour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Outer dimen- Value A Outer dimen- Value Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Souter discussions and relations and	High luminance	light source:	No		
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 a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Outer dimen- Height Z Spectral power dis- Parameter Value Energy efficiency class Foundation of the nearest and closur temperature, rounded to the nearest 100 K, that can be set October (Pon), ex- October (Pon),	Anti-glare shield	d:	No	Dimmable:	Yes
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 a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal See image Outer dimen Height 2 Spectral power dis-			Product para	meters	1
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer Useful luminous flux (фuse), in- dicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), ex- pressed in W Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Networked standby power imal Networked standby power (Pont) for CLS, expressed in W and rounded to the second decimal Outer dimen- Height Page of correlate colour temperatures, rounded to the nearest 100 K, that can be set On-mode power (Pont), ex- pressed in W Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set See image	Parameter		Value	Parameter	Value
mode (kWh/1000 h), rounded up to the nearest integer Useful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Outer dimen- Height 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 On-mode power (Pon), 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 Outer dimen- Height 2 Spectral power dis-			General product	parameters:	1
dicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) On-mode power (Pon), expressed in W Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal See image	mode (kWh/10	00 h), rounded	7	,	E
pressed in W expressed in W and rounded to the second decimal Networked standby power - Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set Outer dimen- Height 2 Spectral power dis-	Useful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)			temperature, rounded to the near- est 100 K, or the range of correlat- ed colour temper- atures, rounded to the nearest 100 K,	6 000
(P _{net}) for CLS, expressed in W and rounded to the second decimal Outer dimen- Height dex, rounded to the nearest integer, or the range of CRI-values that can be set See image	On-mode power (P _{on}), ex- pressed in W		7,0	expressed in W and rounded to the sec-	0,40
	Networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal		-	dex, rounded to the nearest integer, or the range of CRI-val-	80
sions without Width 105 tribution in the in last page	Outer dimen-	Height	2	Spectral power dis-	See image
	sions without	Width	105	tribution in the	in last page

32

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-	0,313
		nates (x and y)	0,337
Parameters for LED and OLED lig	tht courses:	, ,,	,
	gnt sources:		
R9 colour rendering index value	5	Survival factor	1,00
the lumen maintenance factor	0,96		
Parameters for LED and OLED m	ains light sources:		
displacement factor (cos φ1)	0,70	Colour consistency	6
		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-		(11)	
last of a particular wattage.			
Flicker metric (Pst LM)	1,0	Stroboscopic effect	0,4
		metric (SVM)	

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

Spectral power distribution at 6000K

