## **Product Information Sheet**

sions without

separate con-

trol gear, light-

control

ing

Width

Depth

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

Supplier's name or supplier's address:  Model identifier: A  Type of light source  Lighting technology  Light source cap-type (or other electric into Mains or non-mains)  Colour-tuneable light  High luminance light  Anti-glare shield:  Parameter  Energy consumption  mode (kWh/1000 houp to the nearest into Useful luminous flux dicating if it refers to a sphere (360°), in a (120°) or in a narroy	LEDVANCE G C41932 : used: ee cerface) :: t source: t source:	LED E27 MLS No No No Product para Value General product p	Parameter	NDLS  No  -  Yes  Value
Model identifier: A Type of light source Lighting technology Light source cap-typ (or other electric int Mains or non-mains Colour-tuneable ligh High luminance ligh Anti-glare shield:  Parameter  Energy consumption mode (kWh/1000 houp to the nearest int Useful luminous flux dicating if it refers to a sphere (360º), in a	c41932 : used: ee terface) : t source: t source:	LED E27 MLS No No No Product para Value General product p	Non-directional or directional:  Connected light source (CLS): Envelope:  Dimmable: Immeters Parameter	No - Yes
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Lighting technology  Light source cap-typ (or other electric int Mains or non-mains  Colour-tuneable ligh High luminance ligh Anti-glare shield:  Parameter  Energy consumption mode (kWh/1000 houp to the nearest int Useful luminous flux dicating if it refers to a sphere (360º), in a	used: ee derface) derface: t source:	MLS  No No No Product para Value  General product p	directional:  Connected light source (CLS): Envelope:  Dimmable:  meters  Parameter	No - Yes
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Mains or non-mains Colour-tuneable ligh High luminance ligh Anti-glare shield:  Parameter  Energy consumption mode (kWh/1000 houp to the nearest in Useful luminous flux dicating if it refers to	nt source: t source:	No No No Product para Value General product p	source (CLS): Envelope: Dimmable: ameters Parameter	- Yes
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mode (kWh/1000 hup to the nearest in Useful luminous flud dicating if it refers to a sphere (360°), in a	on in on-	-	naramotorci	
mode (kWh/1000 hup to the nearest in Useful luminous flud dicating if it refers to a sphere (360°), in a	on in on-			
dicating if it refers to a sphere (360º), in a	n), rounded	6	Energy efficiency class	G
	o the flux in a wide cone	470 in Sphere (360°)	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	2 200
On-mode power (P <sub>on</sub> ), ex- pressed in W		5,8	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 in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set	80
Outer dimen- He		120	Spectral power dis-	See image

tribution

80

80

the

in

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 <sup>(a)</sup>	Yes	If yes, equivalent power (W)	40			
		Chromaticity coordinates (x and y)	0,502 0,415			
Parameters for LED and OLED light sources:						
R9 colour rendering index value	0	Survival factor	0,90			
the lumen maintenance factor	0,93					
Parameters for LED and OLED mains light sources:						
displacement factor (cos φ1)	0,50	Colour consistency in McAdam ellipses	6			
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.		If yes then replace- ment claim (W)	-			
Flicker metric (Pst LM)	1,0	Stroboscopic effect metric (SVM)	0,4			

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

