Product Information Sheet

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

or trade mark:	LEDVANCE		
ss: LEDVANCE G	mbH, Parkring 33, G	Garching, Germany	
: AC34662			
rce:			
ogy used:	LED	Non-directional or directional:	NDLS
	constant current: 460 mA		
ains:	NMLS	Connected light source (CLS):	No
light source:	No	Envelope:	-
ight source:	No		
	No	Dimmable:	No
	- I	T	
			Value
integer flux (φuse), fers to the flux O ^o), in a wide a narrow cone	17 2 000 in Sphere (360°)	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	F 30006500
wei (Fon),	17,0	expressed in W and rounded to the second decimal	0,00
sed in W and	<u>-</u>	Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80
	206	Constant married	C:
Height	296	Spectral power distribution in the	See image in last page
	ss: LEDVANCE G : AC34662 lrce: Dgy used: type interface) Dains: light source: ight source:	: AC34662 Irce: Degy used: Degy	ss: LEDVANCE GmbH, Parkring 33, Garching, Germany : AC34662 rce: Day used: LED Non-directional or directional: type constant current: 460 mA Dinns: NMLS Connected light source (CLS): light source: No No Dimmable: Product parameters Value Parameter General product parameters: ption in on- 00 h), rounded tinteger s flux (фuse), fers to the flux 0°), in a wide a narrow cone Dimmable: Sphere (360°) Sphere (360°) Dimmable: 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 Diver (Pon), Diver (Pon), 17,0 Standby power (Psb), expressed in W and rounded to the second decimal Diver (Pnet) Sed in W and econd decimal Diver (Pnet) Sed in W and econd decimal

separate control gear, lighting control parts and non- lighting control parts, if any (millimetre)		range 250 nm to 800 nm, at full-load		
Claim of equivalent power ^(a)	-	If yes, equivalent power (W)	-	
		Chromaticity coordinates (x and y)	0,440	
Parameters for LED and OLED light sources:				
R9 colour rendering index value	0	Survival factor	0,90	
the lumen maintenance factor	0,96			

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

