Product Information Sheet

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

or trade mark:	OSRAM		
		Carching Cormany	
	TIIDH, PAIKIIII 33, (Garching, Germany	
r: AC34260			
urce:			
ogy used:	CFLni	Non-directional or directional:	NDLS
-type	G23		
c interface)			
ains:	NMLS	Connected light source (CLS):	No
e light source:	No	Envelope:	-
light source:	No		
l:	No	Dimmable:	No
	<u>-</u>		T
		Parameter	Value
		· 	
nption in on- 00 h), rounded st integer	8	Energy efficiency class	G
us flux (φuse), efers to the flux 50º), in a wide n a narrow cone	400 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	4 000
ower (P _{on}),	7,1	Standby power (P _{sb}), expressed in W and rounded to the second decimal	0,00
dby power (P _{net}) ssed in W and second decimal	-	Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80
Height Width	136 12	Spectral power distribution in the	See image in last page
	ess: LEDVANCE G r: AC34260 urce: ogy used: otype c interface) ains: e light source: light source: l: oppose of the flux (oppose) efers to the flux (oppose) of the flux (oppose)	ess: LEDVANCE GmbH, Parkring 33, or: AC34260 urce: ogy used: CFLni otype G23 c interface) ains: NMLS e light source: No light source: No Product para Value General product para value st integer us flux (фuse), efers to the flux fo0°), in a wide on a narrow cone ower (Pon), 7,1 dby power (Pnet) seed in W and	r: AC34260 urce: ogy used: CFLni Non-directional or directional: -type G23 c interface) ains: NMLS Connected light source (CLS): e light source: No Envelope: No Dimmable: Product parameters

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)	0,380

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

