Product Information Sheet

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

Supplier's name or trade mark: V-TAC

Supplier's address: V-TAC House, Kelpatrick Road, Slough, Berkshire, SL1 6BW, UK

Model identifier: 10259

Type of light source:

Lighting technology used:	LED	Non-directional or directional:	DLS		
Light source cap-type	ADAPTOR				
(or other electric interface)					
Mains or non-mains:	NMLS	Connected light source (CLS):	No		
Colour-tuneable light source:	No	Envelope:	-		
High luminance light source:	No				
Anti-glare shield:	No	Dimmable:	No		
Product parameters					

Floudet parameters						
Parameter		Value	Parameter	Value		
General product parameters:						
• ·	nption in on- 00 h), rounded st integer	5	Energy efficiency class	E		
dicating if it refe a sphere (360°)	s flux (φuse), in- ers to the flux in , in a wide cone nrrow cone (90º)	600 in Nar- row cone (90°)	Correlated colour temperature, rounded to the near- est 100 K, or the range of correlat- ed colour temper- atures, rounded to the nearest 100 K, that can be set	6 400		
On-mode pow pressed in W	ver (P _{on}), ex-	5,0	Standby power (P _{sb}), expressed in W and rounded to the sec- ond decimal	0,00		
(P _{net}) for CLS, e	andby power expressed in W the second dec-	_	Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set	80		
Outer dimen-	Height	52	Spectral power dis-	See image		
sions without separate con- trol gear, light- ing control	Width Depth	145 33	tribution in the range 250 nm to 800 nm, at full-load	in last page		

tre)Image: definition of equivalent power ^(a) Image: definition of equivalent power ^(a) Image: definition of equivalent power ^(a) Image: definition of equivalent power (W)Claim of equivalent power ^(a) -If yes, equivalent power (W)-Chromaticity coordination of the equivalent power (W)Chromaticity coordinates (X and Y)0,313Parameters for directional light sources:Peak luminous intensity (cd)2 185Beam angle in degrees, or the range of beam angles that can be set34Parameters for LED and OLED light sources:R9 colour rendering index value11Survival factor1,00the lumen maintenance factor0,96Image: definition of the equivalent of the	parts and non- lighting con- trol parts, if any (millime-			
power (W)Chromaticity coordi- nates (x and y)0,313 0,338Parameters for directional light sources:Beam angle in de- grees, or the range of beam angles that can be set34 grees, or the range of beam angles that can be setParameters for LED and OLED light sources:11Survival factor1,00	tre)			
Parameters for directional light sources:nates (x and y)0,338Peak luminous intensity (cd)2 185Beam angle in degrees, or the range of beam angles that can be set34Parameters for LED and OLED light sources:R9 colour rendering index value11Survival factor1,00	Claim of equivalent power ^(a)	-		-
Parameters for directional light sources: Peak luminous intensity (cd) 2 185 Beam angle in de- grees, or the range of beam angles that can be set 34 Parameters for LED and OLED light sources: Parameters for LED and OLED light sources: 11 Survival factor 1,00			Chromaticity coordi-	0,313
Peak luminous intensity (cd)2 185Beam angle in degrees, or the range of beam angles that can be set34Parameters for LED and OLED light sources:Survival factor1,00			nates (x and y)	0,338
grees, or the range of beam angles that can be setParameters for LED and OLED light sources:R9 colour rendering index value11Survival factor1,00	Parameters for directional light	sources:		
R9 colour rendering index value11Survival factor1,00	Peak luminous intensity (cd)	2 185	grees, or the range of beam angles that	34
	Parameters for LED and OLED lig	t sources:		
the lumen maintenance factor 0,96	R9 colour rendering index value	11	Survival factor	1,00
	the lumen maintenance factor	0,96		

(a)_{'-'} : not applicable;

(b)'-' : not applicable;

