Product Information Sheet

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

LED

Non-directional or

the nearest integer, or the range of CRIvalues that can be

set

DLS

Supplier's name or trade mark: V-TAC

Supplier's address: V-TAC Europe Ltd, bul. Rozhen 41, Sofia, Bulgaria

Model identifier: 8325

Lighting technology used:

rounded to the second decimal

Type	of light	source:
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		directional:			
Light source cap-type	L/N connect				
(or other electric interface)	line (accessory also have fast connnector)				
Mains or non-mains:	MLS	Connected light source (CLS):	No		
Colour-tuneable light source:	No	Envelope:	-		
High luminance light source:	No				
Anti-glare shield:	No	Dimmable:	No		
	Product parar	neters			
Parameter	Value	Parameter	Value		
General product parameters:					
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer	10	Energy efficiency class	G		
Useful luminous flux (φuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	450 in Narrow cone (90°)	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	3 000		
On-mode power (P _{on}), expressed in W	10,0	Standby power (P _{sb}), expressed in W and rounded to the second decimal	0,00		
Networked standby power (P _{net}) for CLS, expressed in W and	-	Colour rendering index, rounded to	80		

Outer	Height	800	Spectral power	See image
dimensions	Width	108	distribution in the	in last page
without separate control gear, lighting control parts and non- lighting control parts, if any	Depth	108	range 250 nm to 800 nm, at full-load	
(millimetre) Claim of equival	lent power ^(a)	<u>-</u>	If yes, equivalent power (W)	<u>-</u>
			Chromaticity	0,441
			coordinates (x and y)	0,407
Parameters for	directional light s	sources:		
Peak luminous i	ntensity (cd)	375	Beam angle in degrees, or the range of beam angles that can be set	72
Parameters for	LED and OLED lig	ht sources:		
R9 colour rendering index value		12	Survival factor	1,00
the lumen maintenance factor		0,96		
Parameters for	LED and OLED ma	ains light sources:	,	
displacement fa	ctor (cos φ1)	0,43	Colour consistency in McAdam ellipses	5
source replaces	an LED light s a fluorescent hout integrated icular wattage.	_(b)	If yes then replacement claim (W)	-
Flicker metric (P	st LM)	0,1	Stroboscopic effect metric (SVM)	0,1

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

