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: 671

Type of light source:

Lighting technology used:	LED	Non-directional or directional:	DLS
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 parameters

Parameter	Value	Parameter	Value			
General product parameters:						
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer	60	Energy efficiency class	D			
Useful luminous flux (ϕ use), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	7 200 in Wide cone (120°)	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	6 400			
On-mode power (P _{on}), expressed in W	60,0	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 rounded to the second decimal	-	Colour rendering index, rounded to the nearest integer, or the range of CRI- values that can be set	80			

Height Width	75	Spectral power	See image
Width			See image in last page
vviacii	1 800	distribution in the range 250 nm to 800 nm, at full-load	
Depth	25		
nt power ^(a)	-	If yes, equivalent power (W)	-
		Chromaticity	0,309
		coordinates (x and y)	0,326
irectional light s	ources:		
tensity (cd)	2 292	Beam angle in degrees, or the range of beam angles that can be set	120
ED and OLED lig	ht sources:		
ng index value	27	Survival factor	1,00
enance factor	0,96		
ED and OLED ma	ains light sources:		
tor (cos φ1)	0,93	Colour consistency in McAdam ellipses	6
n LED light a fluorescent out integrated ular wattage.	_(b)	lf yes then replacement claim (W)	-
t LM)	1,0	Stroboscopic effect metric (SVM)	0,9
	nt power ^(a) rectional light s ensity (cd) D and OLED lig ng index value mance factor D and OLED ma for (cos φ1) n LED light a fluorescent out integrated ular wattage.	Int power ^(a) - rectional light sources: rensity (cd) 2 292 D and OLED light sources: Ing index value 27 Ind OLED light sources: Ing index value 27 Ind OLED mains light sources: Ind OLED mains light sources: Ind OLED mains light sources: Ind IED light Ind IED light	nm, at full-loadnt power(a)-If yes, equivalent power (W)Chromaticity coordinates (x and y)rectional light sources:tensity (cd)2 292Beam angle in degrees, or the range of beam angles that can be setD and OLED light sources:ing index value27Survival factor on (cos \$1)0,96D and OLED light sources:for (cos \$1)0,93Colour consistency in McAdam ellipsesn LED light-(b)a fluorescent out integrated ular wattage.LM)1,0Stroboscopic effect

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

(b)'-' : not applicable;

