# **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: 633

## 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	45	Energy efficiency class	F		
Useful luminous flux ( $\phi$ use), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	3 600 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	4 000		
On-mode power (P <sub>on</sub> ), expressed in W	45,0	Standby power (P <sub>sb</sub> ), expressed in W and rounded to the second decimal	0,00		
Networked standby power (P <sub>net</sub> ) 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		

		1	
Height	595	Spectral power distribution in the range 250 nm to 800 nm, at full-load	See image in last page
Width	595		
Depth	13		
ent power <sup>(a)</sup>	-	lf yes, equivalent power (W)	-
		Chromaticity	0,380
		coordinates (x and y)	0,380
directional light s	ources:		
ntensity (cd)	1 344	Beam angle in degrees, or the range of beam angles that can be set	110
ED and OLED lig	ht sources:		
ring index value	7	Survival factor	1,00
tenance factor	0,96		
ED and OLED ma	ains light sources:		
ctor (cos φ1)	0,90	Colour consistency in McAdam ellipses	1
an LED light a fluorescent nout integrated cular wattage.	_(b)	If yes then replacement claim (W)	-
st LM)	1,0	Stroboscopic effect metric (SVM)	0,9
	Width Depth Depth ent power <sup>(a)</sup> directional light s ntensity (cd) ED and OLED lig ing index value cenance factor ED and OLED ma ctor (cos φ1) an LED light a fluorescent nout integrated cular wattage.	Width595Depth13Depth13ent power(a)-directional light sources: mensity (cd)-directional light sources: mensity (cd)1 344ED and OLED light sources: menance factor7cenance factor0,96ED and OLED mains light sources: ctor (cos φ1)0,90an LED light a fluorescent nout integrated cular wattage(b)	Width595distribution in the range 250 nm to 800 nm, at full-loadDepth1313ent power(a)-ent power(a)-lif yes, equivalent power (W)coordinates (x and y)discribution light sources:thensity (cd)1 344Beam angle in degrees, or the range of beam angles that can be settED and OLED light sources:ring index value7Survival factortenance factor0,96tenance factor0,90colour consistency in McAdam ellipsesan LED light a fluorescent hout integrated cular wattage.If yes then replacement claim (W)1,0Stroboscopic effect

(a)<sub>'-'</sub> : not applicable;

(b)'-' : not applicable;

