Product Information Sheet

expressed in W

Networked standby power (P_{net})

for CLS, expressed in W and

rounded to the second decimal

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 Europ	e Ltd, bul. Rozhen 4	1, Sofia, Bulgaria	
Model identifier: 7547			
Type of light source:			
Lighting technology used:	LED	Non-directional or directional:	DLS
Light source cap-type (or other electric interface)	L/N connect 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 para	meters	
Parameter	Value	Parameter	Value
	General product p	parameters:	
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer	12	Energy efficiency class	G
Useful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	720 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}),	12,0	Standby power (P _{sb}),	0,00

expressed

Colour

set

and rounded to the second decimal

index, rounded to

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

in W

rendering

80

Outor Hoight 755 Spoctral	nouver Coeimeer		
Outer Height 255 Spectral			
Width	tion in the in last page		
Deptil /5	50 nm to 800		
separate nm, at fu	uii-ioad		
control gear,			
lighting			
control parts			
and non-			
lighting			
control parts,			
· ,			
(millimetre)			
Claim of equivalent power ^(a) - If yes,	-		
power (\	·		
Chromat			
	ates (x and y) 0,407		
Parameters for directional light sources:			
Peak luminous intensity (cd) 3 363 Beam	angle in 30		
degrees,	, or the		
range	of beam		
angles t	that can be		
set			
Parameters for LED and OLED light sources:			
R9 colour rendering index value 13 Survival	factor 1,00		
the lumen maintenance factor 0,96			
Parameters for LED and OLED mains light sources:			
displacement factor (cos φ1) 0,50 Colour	consistency 6		
in McAd	am ellipses		
Claims that an LED light -(b) If you	es then -		
source replaces a fluorescent replacen	ment claim		
light source without integrated (W)			
ballast of a particular wattage.			
Flicker metric (Pst LM) 1,0 Strobosc	copic effect 0,9		
metric (S	SVM)		

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

