		Product information:	sheet	
Supplier's name or trade mark:	47	VÜRTH		
		nternational AG		
Supplier's address (a):	Aspern CH-700	nontstrasse 1		
Model identifier:			42.044	
		76 563 065/ Art. 0976 56	03 004	
Type of light source:	LED		Non-directional or	
Lighting technology used:  Mains or non-mains:		[LED]	directional:	[DLS]
		[LED]		וטנאן
		[MLS]	Connected light source (CLS):	[no]
Colour-tuneable light source:		[no]	Envelope:	[no]
High luminance light source:		[no]	Епчеюре.	[lio]
Anti-glare shield:		[no]	Dimmable:	[no]
g		Product parameter		[[]
Parameter		Value	Parameter	Value
		General product param	eters:	
Energy consumption in on-mode (kWh/1 000 h)				(e)
		18kWh/1 000 h	Energy efficiency class	[F]
			Correlated colour	
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°)		1700lm [ in a wide cone (120°)]	temperature, rounded to the	[4000K]
			nearest 100 K, or the range	
			of correlated colour	
			temperatures, rounded to the	
			nearest 100 K, that can be	
			Standby power (Psb),	
On-mode power (Pon), expressed in W		18W	expressed in W and	
			rounded to the second	Not Applicable
			decimal	
Networked standby power (Pnet) for CLS, expressed in W and rounded to the second		Not Applicable	Colour rendering index,	
			rounded to the nearest	
			integer, or the range of CRI-	[80]
decimal			values that can be set	
Outer dimensions without separate control gear, lighting control parts and non-lighting control parts, if any	Height	240	Spectral power distribution in the range 250 nm to 800 nm, at full-load	\$2.00 to \$1.00 to \$1.
	Width	240		
	-			
millimetre)	Depth	12	4	A place and a plac
Claim of equivalent power (c)	1	Not Applicable	If yes, equivalent power (W)	
			Chromaticity coordinates (x	x=0.380
			and y)	y=0.380
	Para	meters for directional liq	ght sources:	
		Beam angle in degrees, or	Beam angle in degrees, or	
Peak luminous intensity (cd)		580 the range of beam angles that can be set	120°	
			that can be set	
	Paran	neters for LED and OLED	light sources:	
R9 colour rendering index value		2	Survival factor	1
the lumen maintenance factor		96%		
F	aramete	ers for LED and OLED mai	ins light sources:	
displacement factor (cos φ1)		0.9	Colour consistency in McAdam ellipses	5
Claims that an LED light source replaces	a		·	
fluorescent light source without integrated ballast		Not Applicable	If yes then replacement claim (W)	Not Applicable
				1 401 Applicable
f a particular wattage	от а рагленат warrage.		1	
<u> </u>			Stroboscopic -#tt	
of a particular wattage.		0.5	Stroboscopic effect metric (SVM)	0.2

changes to these items shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369.

(b)

if the product database automatically generates the definitive content of this cell the supplier shall not enter these data.

(c)

'-': not applicable;

 $\hbox{'yes': An equivalence claim involving the power of a replaced light source type may be given only:}\\$ 

for directional light sources, if the light source type is listed in Table 4 and if the luminous flux of the light source in a 90  $^{\circ}$  cone ( $\Phi$ 90 $^{\circ}$ ) is not lower than the corresponding reference luminous flux in Table 4. The reference luminous flux shall be multiplied by the correction factor in Table 5. For LED light sources, it shall be in addition multiplied by the correction factor in Table 6;

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for non-directional light sources, the claimed equivalent incandescent light source power (rounded to 1 W) shall be that corresponding in Table 7 to the luminous flux of the light source.

The intermediate values of both the luminous flux and the claimed equivalent light source power (rounded to the nearest 1 W) shall be calculated by linear interpolation between the two adjacent values.

(d)

'-': not applicable;

'yes': Claim that a LED light source replaces a fluorescent light source without integrated ballast of a particular wattage. This claim may be made only if:

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the luminous intensity in any direction around the tube axis does not deviate by more than 25 % from the average luminous intensity around the tube; and

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the luminous flux of the LED light source is not lower than the luminous flux of the fluorescent light source of the claimed wattage. The luminous flux of the fluorescent light source shall be obtained by multiplying the claimed wattage with the minimum luminous efficacy value corresponding to the fluorescent light source in Table 8; and

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the wattage of the LED light source is not higher than the wattage of the fluorescent light source it is claimed to replace.

The technical documentation file shall provide the data to support such claims.