		sheet	
# v	VüRTH		
	nternational AG		
CH-700	0 Chur		
Art. 09	76 600 322		
LED			
122			
		Non-directional or	
	LED	directional:	Non-direction
	Non-mains	Connected light source	
	No	Envelope:	
		- II	
			No
			Value
			raide
			_
1 000 h)	95		E
		Correlated colour	
if it refers			
e cone	11180 lm	nearest 100 K, that can be	5000
	wide cone (120°)	set	Single value
		expressed in W and	
			_
	95		0
iS.			
ond		integer, or the range of CRI-	
		values that can be set	85 / 8086
Height	175	_	M M
Width	355	Spectral power distribution in	
TTIGIII	333		
Depth	355	nm, at full-load	20 20 20 20 20
		If yes, equivalent power (W)	
		Chromaticity coordinates (x	0.339
		and y)	0.350
sources:			
		Beam angle in degrees, or	
		the range of beam angles	
		that can be set	/
ght sourc		T	
		Survival factor	0.9
ains iign	sources:	Colour consistency in	
		1	
s a			
ed ballast		If yes then replacement claim	
		[[OAIM]	
		Auf Audul Auf building tree	2017/12/0
400 000		4 of Article 4 of Regulation (EU)	201//1369.
sidered rele	evant for the purposes of point		
			1.
		the supplier shall not enter these	data.
			data.
enerates th		the supplier shall not enter these	data.
	Würth I Asperm CH-700 Art. 09; LED  To 000 h)  If if it refers e cone  LS, cond  Height Width Depth  Sources:  ght source ains light	WURTH  Würth International AG Aspermontstrasse 1 CH-7000 Chur  Art. 0976 600 322  LED  Non-mains No No Product parameter Value  General product param (1 000 h) 95  11180 Im wide cone (120°)  95  LS, ond  Height 175  Width 355  Depth 355  Sources:  15 0.96  ains light sources:	Würth International AG Aspermontstrasse 1 CH-7000 Chur  Art. 0976 600 322  LED    Non-mains   Connected light source

not lower than the corresponding reference luminous flux in Table 4. The reference luminous has a 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;

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:

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

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

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.