		Product information sh	neet	
Supplier's name or trade mark:	V 📜	VURTH		
	Würth I	International AG		
Supplier's address (a):		10ntstrasse 1 0 Chur		
Model identifier	upplier's address (a): CH-7000 Chur			
Type of light courses	A11. 07	/0 000 315		
Type of light source:	LED			
			Non-directional or	
Lighting technology used: Mains or non-mains:		LED Non-moine	directional:	Non-directional
Colour-tuneable light source:		No	Envelope:	
High luminance light source:		No		
Anti-glare shield:		No Product paramotors	Dimmable:	No
Parameter		Value	Parameter	Value
		General product parame	ters:	
Energy consumption in on-mode (kWh/1 000 h)		140	Energy efficiency class	E
,,, _,, _			Correlated colour	
			temperature, rounded to the	
			nearest 100 K, or the range	
Useful luminous flux (Duse), indicating if it refers			temperatures, rounded to the	
to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)		18500 lm	nearest 100 K, that can be	5000
		wide cone (120°)	set	Single value
			rounded to the second	
On-mode power (Pon), expressed in W		140	decimal	0
Notworked star durants (D. 1) f. C.	c		Colour rendering index,	
expressed in W and rounded to the sec	o, ond		integer, or the range of CRI-	
decimal	-		values that can be set	83 / 8084
	Height	200	-	Ē
Outer dimensions without separate control gear, lighting control parts and	Width	395	Spectral power distribution in	
non-lighting control parts, if any			the range 250 nm to 800	
(millimetre)	Depth	395	nm, at full-load	
Claim of equivalent power (c)			If yes, equivalent power (W)	
			and y)	0.341
Paramotors for directional light				
Furumeters for unechonal lights	sources.		Beam angle in degrees, or	
			the range of beam angles	
Peak luminous intensity (cd)			that can be set	
Parameters for LED and OLED lig R9 colour rendering index value	nt sourc	13	Survival factor	0.9
the lumen maintenance factor		0.96		
Parameters for LED and OLED me	ains ligh	t sources:		/
displacement factor (cos @1)			Colour consistency in McAdam ellipses	
Claims that an LED light source replaces	a			
fluorescent light source without integrated ballast of a particular wattage.			If yes then replacement claim	
			Stroboscopic effect metric	
Flicker metric (Pst LM)			(SVM)	
a)				
changes to these items shall not be consi (b)	idered rele	evant tor the purposes of point 4	t ot Article 4 of Regulation (EU)	2017/1369.
i=, if the product database sutematic=!!==	merator 4	a definitive content of this c-11-4-	e supplier shall not ontor the	data
(c) (c)	meraies th	e centimite content of this cell th	a sobhiner suari tior euter tuese	aaia.
'-': not applicable;				
'yes': An equivalence claim involving the	e power o	f a replaced light source type m	ay be given only:	
-				
for directional light sources, if the light so not lower than the corresponding referen	ource type	is listed in Table 4 and if the lur	minous flux of the light source in huminous flux shall be multipli	n a 90 ° cone (Ф90°) is ad by the correction
factor in Table 5. For LED light sources, i	it shall be	in addition multiplied by the cor	rection factor in Table 6;	ed by the conection
-		. ,		
for non-directional light sources, the clair	med equiv	alent incandescent light source	power (rounded to 1 W) shall I	be that corresponding in
Lable / to the luminous flux of the light s The intermediate values of both the lumi	iource. nous flux a	and the claimed equivalent light	source power (rounded to the	nearest 1 W) shall be
calculated by linear interpolation betwee	en the two	adjacent values.		
d)				
'-: not applicable; 'ves': Claim that a LED light courses!-	cos a flu-	rescent light source without :	arated ballast of a particul	attage This claim march
yes . Claim man a LED light source repla made only if:	rces a 1100	vesceni iigni source wimout integ	graied builds of a particular w	anage. This claim may be
-				
the luminous intensity in any direction ar	ound the t	ube axis does not deviate by mo	ore than 25 % from the average	e luminous intensity
around the tube; and _				
the luminous flux - fat- 100 P 1	is not?	or then the luminous 0 5 ° 5	horocont links	aimed water an T
Ine iuminous flux of the LED light source luminous flux of the fluorescent light source	is not low rce shall h	er man the iuminous tlux of the f the obtained by multiplying the cl	uorescent light source of the cl aimed wattage with the minimu	annea wattage. The m luminous efficacv
value corresponding to the fluorescent li	ght source	in Table 8; and		······,
-				
he wattage of the LED light source is no	t higher th	an the wattage of the fluorescen	t light source it is claimed to re	place.