Supplier's name or trade mark:		Product information sl	neer	
	WÜRTH Würth International AG Aspermontstrasse 1			
Supplier's address (a):	сн-700	0 Chur		
Model identifier: Art. 097		76 650 137		
Type of light source:	LED			
·//······				
			Non-directional or	
Lighting technology used: Mains or non-mains:		LED Non-mains	directional: Connected light source	Non-directional
Mains or non-mains: Colour-tuneable light source:		Non-mains No	Envelope:	No
High luminance light source:		No		
Anti-glare shield:		No	Dimmable:	No
Parameter		Product parameters Value		Value
		General product parame		Value
E	1 000 11	190	Energy efficiency class	E
Energy consumption in on-mode (kWh/1	1 000 nj	190	Correlated colour	E
			temperature, rounded to the	
			nearest 100 K, or the range	
			of correlated colour	
Useful luminous flux (Фuse), indicating if to the flux in a sphere (360°), in a wide		23800 lm	temperatures, rounded to the nearest 100 K, that can be	4000
o the flux in a sphere (360°), in a wide 120°) or in a narrow cone (90°)	COILE	23800 Im wide cone (120°)	set	4000 Single value
			expressed in W and	
			rounded to the second	
On-mode power (Pon), expressed in W		190	decimal	0
Networked standby power (Pnet) for CLS	S,		Colour rendering index, rounded to the nearest	
expressed in W and rounded to the seco			integer, or the range of CRI-	
decimal			values that can be set	83 / 8084
	u.e. 10			·····
Outra dimensiona utility in the	Height	375	-	
Outer dimensions without separate control gear, lighting control parts and	Width	445	Spectral power distribution in	
non-lighting control parts, if any			the range 250 nm to 800	
(millimetre)	Depth	60	nm, at full-load	
Claim of equivalent power (c)		not applicable	If yes, equivalent power (W)	
			Chromaticity coordinates (x and y)	0.380
			and y)	0.383
Parameters for directional light s	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	ht sourc			
R9 colour rendering index value		10	Survival factor	0.9
the lumen maintenance factor Parameters for LED and OLED ma	ains liab	0.96		
	<i>.</i> nyn		Colour consistency in	
displacement factor (cos φ1)			McAdam ellipses	
Claims deaters IED II. Lt.			If yes then replacement claim	
	d ballast			
fluorescent light source without integrate	d ballast		(₩)	
fluorescent light source without integrate	d ballast		(W) Stroboscopic effect metric	
fluorescent light source without integrate of a particular wattage. Flicker metric (Pst LM)	d ballast			
fluorescent light source without integrate of a particular wattage. Flicker metric (Pst LM) (a)			Stroboscopic effect metric (SVM)	
fluorescent light source without integrater of a particular wattage. Flicker metric (Pst LM) (a) changes to these items shall not be consi		Ivant for the purposes of point 4	Stroboscopic effect metric (SVM)	2017/1369.
fluorescent light source without integrater of a particular wattage. Flicker metric (Pst LM) (a) changes to these items shall not be consi (b)	idered rele		Stroboscopic effect metric (SVM) 4 of Article 4 of Regulation (EU)	-
fluorescent light source without integrater of a particular wattage. flicker metric (Pst LM) (a) changes to these items shall not be consi (b) if the product database automatically ge	idered rele		Stroboscopic effect metric (SVM) 4 of Article 4 of Regulation (EU)	-
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fluorescent light source without integrates of a particular wattage. Flicker metric (Pst LM) (a) (changes to these items shall not be consi (b) if the product database automatically ge (c) (c) (c) (c) (c) (c) (c) (c)	idered rele enerates th e power of purce type nce luminc	e definitive content of this cell th f a replaced light source type m is listed in Table 4 and if the lu us flux in Table 4. The referenc	Stroboscopic effect metric (SVM) 4 of Article 4 of Regulation (EU) he supplier shall not enter these of may be given only: iminous flux of the light source in se luminous flux shall be multiplie	data. α 90° cone (Φ90°) is
fluorescent light source without integrates of a particular wattage. Flicker metric (Pst LM) (a) changes to these items shall not be consi (b) if the product database automatically ge (c) :: not applicable; yes': An equivalence claim involving the - for directional light sources, if the light so not lower than the corresponding referent	idered rele enerates th e power of purce type nce luminc	e definitive content of this cell th f a replaced light source type m is listed in Table 4 and if the lu us flux in Table 4. The referenc	Stroboscopic effect metric (SVM) 4 of Article 4 of Regulation (EU) he supplier shall not enter these of may be given only: iminous flux of the light source in se luminous flux shall be multiplie	data. α 90° cone (Φ90°) is
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fluorescent light source without integrate of a particular wattage. Flicker metric (Pst LM) (a) changes to these items shall not be consi (b) f the product database automatically ge (c) ': not applicable; 'yes': An equivalence claim involving the of arcetional light sources, if the light sc not lower than the corresponding referer factor in Table S. For LED light sources, it - for non-directional light sources, the claim - for non-directional light sources, the claim table 7 to the luminous flux of the light s the intermediate values of both the lumin	idered rele enerates th e power of ource type nce lumina it shall be med equiv source. nous flux c	e definitive content of this cell th f a replaced light source type m is listed in Table 4 and if the lu us flux in Table 4. The referenc in addition multiplied by the cor alent incandescent light source and the claimed equivalent light	Stroboscopic effect metric (SVM) 4 of Article 4 of Regulation (EU) he supplier shall not enter these of hay be given only: iminous flux of the light source in the luminous flux shall be multiplie rrection factor in Table 6; power (rounded to 1 W) shall b	data. α 90 ° cone (Φ90°) is d by the correction e that corresponding in
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