$\Lambda$		dia propustingonationalist (ANNEYS)	Creation date (dd/mm/yyyy):	08/10/2022
	120	PRODUCT INFORMATION SHEET (ANNEX 5)	Last update date (dd/mm/yyyy):	08/10/2022
1	tion	Supplier's name or trade mark	NO NAME	
2	Seneral information	Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS00001, 59	790 RONCHIN
3	ralinf	Model Identifier - Luminaire Supplier reference	FPB1C6060S42WE	
4	Gene	Light sources maker model	FPB1C6060S42WE	
5		Date of placement on the market	06/12/2022	
6		Lighting technology used:	LED	
7		Light source cap type (or other electric interface)		
8		Non-directional (NDLS) or directional (DLS):	NDLS	
9	ë	Mains (MLS) or non-mains (NMLS):	NMLS	
10	Type of light source:	Connected light source (CLS):	no	
11	flight	Colour-tuneable light source:	yes	
12	/be o	Envelope:	no	
13	F	High luminance light source:	no	
14		Anti-glare shield:	no	
15		Dimmable:	no	10111 110001
16		Energy consumption in on-mode (kWh/1000 h)		KWh/1000h
17		Energy efficiency class  Useful luminous flux (Ouse), indicating if it refers to the flux in a sphere (360°), in a wide	D	1
18		cone (120°) or in a narrow cone (90°), expressed in Lm	5400	36
19		Correlated colour type	single value	Т
20		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	4000	К
21		On-mode power (P <sub>on</sub> ), expressed in W and rounded to the first decimal	36.0	w
22		Standby power (P <sub>sb</sub> ), expressed in W and rounded to the second decimal	0.00	w
23		Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal	0.00	w
24		Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80	
25	S.	Outer dimensions without separate control gear, lighting control parts and nonlighting control parts, if any (millimetre)		
26	mete		582.40	mm
27	tpara	Width (mm)	<b>.</b> :28.00	mm
28	General product parameters:	Depth (mm)	: :2.20	mm
29	Gen	of the spectral power distribution + name of picture+extension (jpeg)	To the second se	
		Claim of equivalent power	_	
30				
30		If yes, equivalent power (W)		W
		, ,	0.371,0.3593	W
31	al ler	If yes, equivalent power (W)  Chromaticity coordinates (x and y)	0.371,0.3593	
31 32 33	ameter s sectional light urces:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)	0.371,0.3593	cd
31 32 33 34	Para direc lic sou	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set		
31 32 33 34 35	Parameter s OLED directional LICES: Ight sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value	1	cd
31 32 33 34 35 36	Parameter s s and OLED directional at sources: light sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set	1 0.90	cd
31 32 33 34 35 36	Parameter Parameter s  Parameter for s  LED and OLED directional light sources: light	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)  Lumen maintenance factor rounded to the second decimal (>0.xx)	1	cd
31 32 33 34 35 36	Parameter for LED and OLED light sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)	1 0.90	cd
31 32 33 34 35 36	Parameter for LED and OLED light sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)  Lumen maintenance factor rounded to the second decimal (>0.xx)  displacement factor (cos φ1) rounded to the second decimal  Colour consistency in McAdam ellipses	1 0.90	cd
31 32 33 34 35 36 37	Parameter for LED and OLED light sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)  Lumen maintenance factor rounded to the second decimal (>0.xx)  displacement factor (cos φ1) rounded to the second decimal	1 0.90	cd
31 32 33 34 35 36 37 38 39	Parameter for LED and OLED light sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)  Lumen maintenance factor rounded to the second decimal (>0.xx)  displacement factor (cos φ1) rounded to the second decimal  Colour consistency in McAdam ellipses  Claims that an LED light source replaces a fluorescent light source without integrated	1 0.90	cd
31 32 33 34 35 36 37 38 39	Parameter for LED and OLED light sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)  Lumen maintenance factor rounded to the second decimal (>0.xx)  displacement factor (cos φ1) rounded to the second decimal  Colour consistency in McAdam ellipses  Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	1 0.90	cd Degrees
31 32 33 34 35 36 37 38 39 40	Parameters for LED and OLED Parameter for s Parameter for s mains lights sources: light sources light sources.	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)  Lumen maintenance factor rounded to the second decimal (>0.xx)  displacement factor (cos φ1) rounded to the second decimal  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 (W) (no decimal)	1 0.90	cd Degrees
31 32 33 34 35 36 37 38 39 40 41	Parameter for LED and OLED light sources:	If yes, equivalent power (W)  Chromaticity coordinates (x and y)  Peak luminous intensity (cd)  Beam angle in degrees (no decimal), or the range of beam angles that can be set  R9 colour rendering index value  Survival factor rounded to the second decimal (>0.xx)  Lumen maintenance factor rounded to the second decimal (>0.xx)  displacement factor (cos φ1) rounded to the second decimal  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 (W) (no decimal)  Flicker metric (Pst LM) rounded to the first decimal	1 0.90	cd Degrees