^	710	PRODUCT INFORMATION SHEET (ANNEX 5)	Creation date (dd/mm/yyyy) :	21/04/2023	
1	1210	PRODUCT INFORMATION SHEET (ANNEX 5)	Last update date (dd/mm/yyyy) :	21/04/2023	
1	tion	Supplier's name or trade mark			
2	forma	Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS00001, 59790 RONCHIN		
3	General information	Model Identifier - Luminaire Supplier reference	#220229801-1_#220229801-2		
4		Light sources maker model	DLB-1058		
5		Date of placement on the market	21/04/2023		
6	of light source:	Lighting technology used:	LED		
7		Light source cap type (or other electric interface)	Direct wire		
8		Non-directional (NDLS) or directional (DLS):	NDLS		
9		Mains (MLS) or non-mains (NMLS):	NMLS		
10		Connected light source (CLS):	no		
11	f ligh	Colour-tuneable light source:	no		
12	Type o	Envelope:	no		
13	Е	High luminance light source:	no		
14		Anti-glare shield:	no		
15		- Dimmable:	no		
16		Energy consumption in on-mode (kWh/1000 h)		KWh/1000h	
17		Energy efficiency class	F	1111/10001	
18		Useful luminous flux (Фuse), indicating if it refers to the flux in	1200	360	
19		a sphere (360°), in a wide cone (120°) or in a narrow cone (90°),  Correlated colour type	steps	300	
20		Correlated colour temperature, rounded to the nearest 100 K, or the	3000/4000	К	
21		range of correlated colour temperatures, rounded to the nearest 100 K, $On-mode$ power $(P_{on})$ , expressed in W and rounded to the first decimal	9. 0	W	
22			0.00	w	
	:: :s	Standby power (P <sub>sb</sub> ), expressed in W and rounded to the second decimal  Networked standby power (Pnet) for CLS, expressed in W and rounded to	0.00	w	
23		the second decimal Colour rendering index, rounded to the nearest integer, or the range		W	
24	parameters	of CRI-values that can be set Outer dimensions without separate control gear, lighting control parts	80		
25	t para	and nonlighting control parts, if any (millimetre)	L.o. oo	i	
26	product	Height (mm)	540. 00	:mm :	
27	General p	Width (mm)	12. 00	inm i	
28	Gen	Depth (mm)  Spectral power distribution in the range 250 nm to 800 nm, at full-	1.00 W220229801-1_W220229801-2_spectral power distribu	mm tion	
		load (insert picture of the spectral power distribution + name of picture+extension (.jpeg)	Spectral grower distribution in the range 200 era to 800 era, at Mail-load	21011	
			0.8		
29			0.6		
			0.2		
-			0.0 sign 1010		
30		Claim of equivalent power	-		
31		If yes, equivalent power (W)		W	
32	, -I	Chromaticity coordinates (x and y)	X=0. 440, Y=0. 403	T	
33	Parameters directional light sources:	Peak luminous intensity (cd)		cd	
34	Para direc li sou	Beam angle in degrees (no decimal), or the range of beam angles that can be set		Degrees	
35	for LED ces:	R9 colour rendering index value			
36	Parameter for LED and OLED light sources:	Survival factor rounded to the second decimal (>0.xx)			
37	Paræ LED ligh	Lumen maintenance factor rounded to the second decimal (>0.xx)			
38	ED	displacement factor (cos $\phi$ 1) rounded to the second decimal	0. 50		
39	and OLED urces:	Colour consistency in McAdam ellipses	0.6		
40	arameters for LED mains lights so	Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	-		
41		If yes then replacement claim (W) (no decimal)	0. 0	W	
42		Flicker metric (Pst LM) rounded to the first decimal	1.0		
43		Stroboscopic effect metric (SVM) rounded to the first decimal	0.4		
44		Technical documentation name (in case of light source product)		<u></u>	
45	Ligh	t source removing instruction name (in case of containing product)	W220229801-1 W220229801-2 light source remove		

\_\_\_\_\_W220229801-1\_W220229801-2\_light source remove instruction.pdf

LIGHT SOURCE REMOVING INSTRUCTION		LIGHT SOURCE REMOVING INSTRUCTION	Creation date (dd/mm/yyyy) : 21/04/2023		
		ALIIY	Last update date (dd/mm/yyyy) : 21/04/2023		
1	tion	Supplier's name or trade mark	INSPIRE		
2	2 2 2 Ceneral informat	Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS0001, 59790 RONCHIN		
3		Model Identifier - Luminaire Supplier reference	W220229801-1_W220229801-2		
4		Light sources maker model	DLB-1058		

Instructions on how to remove lighting control parts and/or non-lighting parts, if any, or how to switch them off or minimise their power consumption during light source testing  $\frac{1}{2}$ 

	Explaination of the step	Pictures	Tools
Step 1	小心拔出两端塑料管封盖,并向一边拉出PC罩 Remove plastic end cut and PC cover		By hand
Step 2	用一字螺丝刀小心将光源板上的三处端子台弹片拔开,将电线拉出,再向一边方向拉出光源板 Use a flat-blade screwdriver to pull the wires out of the connection terminals, pull out the light source that needs to be replaced		screwdriver
Step 3	换上新的光源板,并依次连接电线,注意极性不能接错,并确保电线完全插入端子内,要连接可靠,不易拉出Replace with a new light source board and connect the wires in sequence, ensuring that the wires are fully inserted into the terminals	***************************************	By hand
Step 4	装好PC罩和塑料管封盖,并确保装配好 Install the PC cover and plastic end cut and ensure they are properly assembled		By hand
Step 5			
Step 6			
Step 7			