Д		PRODUCT INFORMATION SHEET (ANNEX 5)	Creation date (dd/mm/yyyy) : Last update date (dd/mm/yyyy) :	2021/4/22
1	ion	Supplier's name or trade mark	INSPIRE	
2	General information	Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS0001	, 59790 RONCHIN
3	al inf	Model Identifier - Luminaire Supplier reference	S90555801BK-E2 S90555802BK-E2 S9055580	4ABK-E2
4	Gen er.	Light sources maker model	DLB-0730-B	
5	_	Lighting technology used:	LED	
6		Light source cap type (or other electric interface)	Lead wire	
6		Non-directional (NDLS) or directional (DLS):	NDLS	
7	:eo:	Mains (MLS) or non-mains (NMLS):	MLS	
8	t source:	Connected light source (CLS):	no	
9	of light	Colour-tuneable light source:	no	
10	d)	Envelope:	no	
11		High luminance light source:	по	
12		Anti-glare shield:	no	
13		Dimmable:	no	
14		Energy consumption in on-mode (kWh/1000 h) on		4.8KWh/1000h
15		Energy efficiency class	D	II ORWIJ 1000H
10		Useful luminous flux (Физe), indicating if it refers to the flux in		
16		a sphere (360), in a wide cone (120) or in a narrow cone (90'), expressed in Lm	66	D Lm
17		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	400	DK
18		On-mode power (P _{on}), expressed in W	4. 8	W
19		Standby power $(P_{ab}),$ expressed in W and rounded to the second decimal		W
20	product parameters:	Networked standby power (Pnet) for CLS, expressed in $\ensuremath{\mathbb{W}}$ and rounded to the second decimal		W
21	product p.	Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80	
22	General	Outer dimensions without separate control gear, lighting control parts and nonlighting control parts, if any (millimetre)		
	ļ	Height (mm)	60. 00	ļ
		Width (mm)	60. 00	
		Depth (mm)		
23		Spectral power distribution in the range 250 nm to 800 nm, at full- load (insert picture of the spectral power distribution)	X+0351 X+0334	
24		Claim of equivalent power	Y=0.3834 yes	
25		If yes, equivalent power (W)	52	W
26		Chromaticity coordinates (x and y)	X=0. 3831, Y=0. 3834	
27	s light	Peak luminous intensity (cd)		cd
28		Beam angle in degrees, or the range of beam angles that can be set 光束角度的角度,或光束角度的范围,可以设置	0	Degrees
29	for ED :es:	R9 colour rendering index value R9	3	
30	and OL sourc	Survival factor (>xx %)	0. 00	%
31	Parameter for LED and OLED light sources:	Lumen maintenance factor (>xx %)	0. 00	%
32		displacement factor (cos ϕ 1)	1.0	
33	3D mai	Colour consistency in McAdam ellipses	1.5	
34	LED and OLF sources:	Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	_	
35	l 1	If yes then replacement claim (W)	0. 0	W
		Flicker metric (Pst LM)	0.0	<u>I</u>
36				

Λ	LIGHT SOURCE REMOVING INSTRUCTION		Creation date (dd/mm/yyyy) :	2021/4/22
			Last update date (dd/mm/yyyy) :	2021/4/22
1	- j	Supplier's name or trade mark	INSPIRE	
2		Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS0001, 59790 RONCHIN	
3	ral in	Model Identifier - Luminaire Supplier reference	S90555801BK-E2 S90555802BK-E2 S90555804ABK-E2	
4	Gene	Light sources maker model	DLB-0730-B	

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

	Explaination of the step	Pictures	Tools
Step 1	Unscrew the hexagonal screw and acrylic cover		Hexagon wrench
Step 2	Clean the glue at the welding wire of the light source		Small type screwdriver
Step 3	Remove the screws on the light board		cross screwdriver
Step 4	Remove the connection point between the wire and the light source with an electric soldering iron. After replacing the new light source, use tin wire and electric soldering iron to solder the wires, and apply an appropriate amount of thermal conductive glue to the solder joints.		electric soldering iron+lead free solder wire+ thermal conductivity silicone
Step 5	Install back the acrylic cover and tighten the hexagon socket screws		
Step 6			
Step 7			