Λ		dec PRODUCT INFORMATION SHEET (ANNEX 5)	Creation date (dd/mm/yyyy) :	26/09/2022
	1210	INDUCT IN CHARITION CHEET (MINER C)	Last update date (dd/mm/yyyy) :	26/09/2022
1	ntion	Supplier's name or trade mark	ADEO Services	
2	General information	Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS00001, 59790 RONCHIN	
3	ral in	Model Identifier - Luminaire Supplier reference	T071-C300K1-WN2	
4	Gene	Light sources maker model	T071-C300K1-WN2-LS	
5		Date of placement on the market	17/11/2022	
6		Lighting technology used:	LED	
7		Light source cap type (or other electric interface)	/	
8		Non-directional (NDLS) or directional (DLS):	NDLS	
9	:eo:	Mains (MLS) or non-mains (NMLS):	NMLS	
10	of light source:	Connected light source (CLS):	no	
11	ligh	Colour-tuneable light source:	no	
12	Φ.	Envelope:	no	
13		High luminance light source:	no no	
14		Anti-glare shield:		
			no	
15		Dimmable:	only with specific dimmers	
16		Energy consumption in on-mode (kWh/1000 h)	22	KWh/1000h
.7		Energy efficiency class Useful luminous flux (Φuse), indicating if it refers to the flux in	D	1
.8		a sphere (360°), in a wide cone (120°) or in a narrow cone (90°),	36001m	360
9		Correlated colour type	steps	1
0		Correlated colour temperature, rounded to the nearest $100~{\rm K},$ or the range of correlated colour temperatures, rounded to the nearest $100~{\rm K},$	2700/4000	K
1		On-mode power $(P_{\text{on}}),$ expressed in W and rounded to the first decimal	21. 8	W
2	:s:	Standby power (P_{sb}) , expressed in W and rounded to the second decimal	0.00	W
:3	ameter	Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal	0.00	W
4		Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80	
5	roduc	Outer dimensions without separate control gear, lighting control parts and nonlighting control parts, if any (millimetre)		
6	General p	Height (mm)	300. 00	mm
7	Сепе	Width (mm)	300. 00	mm
8		Depth (mm)	20. 00	mm
		Spectral power distribution in the range 250 nm to 800 nm, at full-	Senting the sent of the sent o	-i
9		load (insert picture of the spectral power distribution + name of picture+extension (.jpeg)	T071-C300K1-WN2-spectral po	ower distribution
0		Claim of equivalent power	yes	
1		If yes, equivalent power (W)	207	W
2		Chromaticity coordinates (x and y)	0.370; 0.365	
3	1	Peak luminous intensity (cd)		cd
	met ti gh rce	Beam angle in degrees (no decimal), or the range of beam angles that		+
4	ф :	can be set		Degrees
5	meter for and OLED t sources:	R9 colour rendering index value	0	
6	Parameter for LED and OLED light sources:	Survival factor rounded to the second decimal (>0.xx)	0.90	
7	Pa LF lig	Lumen maintenance factor rounded to the second decimal (>0.xx)	0.96	
8	田	displacement factor (cos $\phi 1$) rounded to the second decimal		
9	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		6. 0	
0	r LED ts sou	Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	-	1
1	rs fo. ligh:	If yes then replacement claim (W) (no decimal)		W
2	amete mains	Flicker metric (Pst LM) rounded to the first decimal		
3	Par	Stroboscopic effect metric (SVM) rounded to the first decimal		
4	Т	Sechnical documentation name (in case of light source product)	,	1
	Light	source removing instruction name (in case of containing product)	T071-C300K1-WN2-LIGHT SOURCE REMOVING IN:	CTDUCTION 4c



Creation date (dd/mm/yyyy) :

26/09/2022

LIGHT SOURCE REMOVING INSTRUCTION_

Last update date (dd/mm/yyyy) :

26/09/2022

	Supplier's name or trade mark	INSPIRE
	Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS00001, 59790 RONCHIN
General information	Model Identifier - Luminaire Supplier reference	T071-C90K1-WN2;T071-C90K1-NN2;T071-C90K1-BN2;T071-C90K1-WN3;T071-C90K1-NN3;T071-C120K1-WN2;T071-C120K1-NN2;T071-C120K1-BN2;T071-C120K1-BN3;T071-C120K1-BN3;T071-C120K1-BN3;T071-C120K1-BN3;T071-C25K1-WN2;T071-C120K1-NN2;T071-C120K1-BN3;T071-C25K1-WN2;T071-C25K1-NN2;T071-C25K1-BN2;T071-C25K1-BN2;T071-C25K1-BN3;T071-C25K1-BN3;T071-C25K1-BN3;T071-C20K1-WN3;T071-C20K1-WN3;T071-C40K1-WN2;T071-C30K1-WN2;T071-C30K1-WN3;T071-C30K1-WN3;T071-C400K1-WN2;T071-C40K1-NN2;T071-C40OK1-WN3;T071-C30K1-WN3;T071-C30K1-WN2;T071-S90K1-WN2;T071-S90K1-WN3;T071-S90K1-WN3;T071-S120K1-WN2;T071-S120K1-WN2;T071-S120K1-WN3;T071-S120K1-BN3;T071-S120K1-BN3;T071-S120K1-WN2;T071-S120K1-WN3;T071-S120K1-WN3;T071-S120K1-WN2;T071-S170K1-WN3;T071-S120K1-WN3;T071-S120K1-WN2;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN2;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S170K1-WN3;T071-S1
99	Light sources maker model	T071-C90K1-WN2-LS;T071-C90K1-WN3-LS;T071-C120K1-WN2-LS;T071-C120K1-WN3-LS;T071-C170K1-WN2-LS;T071-C170K1-WN3-LS;T071-C225K1-WN2-LS;T071-C225K1-WN3-LS;T071-C300K1-WN2-LS;T071-C300K1-WN3-LS;T071-C400K1-WN2-LS;T071-C400K1-WN3-LS

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	Remove mounting ring		screwdriver
Step 2	Remove the lampshade and light guide		by hand
Step 3	Attach the light source to the metal back	DO THERMANIAN AND AND AND AND AND AND AND AND AND A	by hand

Step 6		