			Creation date (dd/mm/yyyy):	2022/9/24
	126	PRODUCT INFORMATION SHEET (ANNEX 5)		2022/9/24
1	u o	Supplier's name or trade mark	INSPIRE	2022/0/21
2	Seneral information	Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS00001, 59790 RONCHIN	
3		Model Identifier - Luminaire Supplier reference	5207101125	
4	enera	Light sources maker model	5207101125M	
5	Type of light source:	Date of placement on the market	2023/1/15	
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6		Lighting technology used:	LED	
7		Light source cap type (or other electric interface)	Connecting leads	
8		Non-directional (NDLS) or directional (DLS):	NDLS	
9		Mains (MLS) or non-mains (NMLS):	NMLS	
10		Connected light source (CLS):	no	
11		Colour-tuneable light source:	no	
12		Envelope:	no	
13		High luminance light source:	no	
14		Anti-glare shield:	no	
15		Dimmable:	no	
16		Energy consumption in on-mode (kWh/1000 h)	15	KWh/1000h
17		Energy efficiency class	D	1
L8		Useful luminous flux (Φuse), indicating if it refers to the flux in a sphere (360°), in a	2270	360
19		wide cone (120°) or in a narrow cone (90°), expressed in Lm Correlated colour type	single value	000
		Correlated colour type Correlated colour temperature, rounded to the nearest 100 K, or the range of	4000	K
20		correlated colour temperatures, rounded to the nearest 100 K, that can be set		
21		On-mode power (P _{on}), expressed in W and rounded to the first decimal	14.8	W
22		Standby power (P_{3b}) , expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second	0.00	W
23		decimal Colour rendering index, rounded to the nearest integer, or the range of CRI-values that	0.00	W
24		can be set	80	
25		Outer dimensions without separate control gear, lighting control parts and nonlighting control parts, if any (millimetre)	<u> </u>	
26	ters:	Height (mm)	27.80	mm
27	ame	Width (mm)	290.40	
ľ	=	width (IIIII)	230.40	mm
28	product par	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture	0.60 5207101125-spectral power distribution.jpeg	mm
228	General product parameters:	Depth (mm)	0.60	
29	General product par	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture	0.60 5207101125-spectral power distribution.jpeg Report No. UTE-ESH-P22080911 Spectral Power Distribution:	mm
99	General product par	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (,jpeg)	0.60 5207101125-spectral power distribution.jpeg Report No. UTE-EBH-P22080911 Spectral Power Distribution:	imm
99 80 81	General product par	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power If yes, equivalent power (W)	0.60 5207101125-spectral power distribution.jpeg Report No. UTE-E8H-P22080911 Spectral Power Distribution: 3 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	mm
29 80 31		Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power If yes, equivalent power (W) Chromaticity coordinates (x and y)	D.60 5207101125-spectral power distribution.jpeg Report No. UTE-ESH-P2080911 Spectral Power Distribution: 1 0.9 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	mm
29 80 31		Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power If yes, equivalent power (W) Chromaticity coordinates (x and y) Peak luminous intensity (cd)	0.60 5207101125-spectral power distribution.jpeg Report No. UTE-E8H-P22080911 Spectral Power Distribution: 3 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	mm
29 80 31	Parameter directional light sources	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power If yes, equivalent power (W) Chromaticity coordinates (x and y)	0.60 5207101125-spectral power distribution.jpeg Report No. UTE-E8H-P22080911 Spectral Power Distribution: 3 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	mm
80 81 32 33 84	Parameter directional light sources	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power If yes, equivalent power (W) Chromaticity coordinates (x and y) Peak luminous intensity (cd)	0.60 5207101125-spectral power distribution.jpeg Report No. UTE-E8H-P22080911 Spectral Power Distribution: 3 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	mm
33 33 34 35	Parameter directional light sources	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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	0.60 5207101125-spectral power distribution.jpeg Report No. UTE-E8H-P22080911 Spectral Power Distribution: 3 0.8 0.9 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	mm
33 33 34 35		Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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	0.60	mm
80 31 32 33 34 35 86	Parameter for s LED and OLED directional light sources: Ilight sources:	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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)	D.60	mm
29 80 31 32 33 34 35 86 37 38	Parameter for s LED and OLED directional light sources: Ilight sources:	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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)	D.60	mm
33 33 34 35 36 37 38 39	Parameter for s LED and OLED directional light sources: Ilight sources:	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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 \varphi1) rounded to the second decimal Colour consistency in McAdam ellipses Claims that an LED light source replaces a fluorescent light source without integrated	D.60	mm
330 331 332 333 34 335 336 337 338 339 40	Parameter for s LED and OLED directional light sources: Ilight sources:	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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 \varphi1) 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.	D.60	W cd Degrees
330 331 332 333 334 335 336 337 338 339 400	Parameter for s LED and OLED directional light sources: Ilight sources:	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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 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)	D.60	mm
30 31 32 33 34 35 36 37 38 39 40 41	Parameter for s LED and OLED directional light sources: Ilight sources:	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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 (>0xx) Lumen maintenance factor rounded to the second decimal (>0xx) 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	D.60	mm W cd Degrees
330 331 332 333 334 335 336 337 338 339 440	Parameter directional light sources	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-load (insert picture of the spectral power distribution + name of picture+extension (.jpeg) Claim of equivalent power 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 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)	D.60	mm W cd Degrees