^		PRODUCT INFORMATION SHEET (ANNEX 5)	Creation date (dd/mm/yyyy) :	22/07/2022
	1210	INDUST IN COMMITTON DIEDI (MICEA U)	Last update date (dd/mm/yyyy) :	22/07/2022
1	ation	Supplier's name or trade mark	KOE Lighting Ltd.	
2	General information	Supplier's address	25, Hejing Rd., Dongsha, Liwan District, Guangzhou, Guangdong, Chi	
3	ral ii	Model Identifier - Luminaire Supplier reference	12ASA-M600-Q1P-04	
4	Gene	Light sources maker model	H3-DT15B SN NW V2/H3-DT15B BK NW/H3-DT16B MWH NW	
5		Date of placement on the market	01/09/2022	
6		Lighting technology used:	LED	
7		Light source cap type (or other electric interface)	GU10	
8		Non-directional (NDLS) or directional (DLS):	DLS	
9	:eou	Mains (MLS) or non-mains (NMLS):	MLS	
10	mos 1	Connected light source (CLS):	no	
11	Type of light source:	Colour-tuneable light source:	no	
			no	
12		Envelope:		
13		High luminance light source:	no	
14		Anti-glare shield:	no	
15		Dimmable:	no	T
16		Energy consumption in on-mode (kWh/1000 h)	5	KWh/1000h
17		Energy efficiency class	D	
18		Useful luminous flux (Φuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°), expressed in Lm	600	
19		Correlated colour type	single value	
20		correlated colour temperature, rounded to the nearest 100 k, or the range of correlated colour temperatures, rounded to the nearest 100 K,	4000	К
21		On-mode power (Pon), expressed in W and rounded to the first decimal	4. 9	W
22		Standby power (P _{sb}), 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	0. 00	W
:4		the second decimal Colour rendering index, rounded to the nearest integer, or the range	80	
25	ters:	of CRI-values that can be set Outer dimensions without separate control gear, lighting control parts		
26	General product parameters:	and nonlighting control parts, if any (millimetre)	54. 00	mm
	ict pë			
27	prod			mm
8	eral	Depth (mm) Spectral power distribution in the range 250 nm to 800 nm, at full-	50.00 12ASA-M600-Q1P-04-spectral power distribution.jpe,	mm
	Ger	obad (insert picture of the spectral power distribution + name of picture+extension (.jpeg)	the state of the special power distribution, special state of the stat	5
9			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
30		Claim of equivalent power	yes	
1			57	w
		If yes, equivalent power (W)		W
2	io ed	Chromaticity coordinates (x and y)	0. 382; 0. 380	I
3	Parameters directiona 1 light sources:	Peak luminous intensity (cd)	330	cd
4	Para dire 1 1 sou	Beam angle in degrees (no decimal), or the range of beam angles that can be set	100	Degrees
5	ster for nd OLED sources:	R9 colour rendering index value	0	
6	meter for and OLED it sources:	Survival factor rounded to the second decimal (>0.xx)	0. 90	
7	Parameter LED and OI light sour	Lumen maintenance factor rounded to the second decimal (>0.xx)	0. 96	
8		displacement factor (cos ϕ 1) rounded to the second decimal	0.96	
9	Parameters for LED and OLED mains lights sources:	Colour consistency in McAdam ellipses	6. 0	
0		Claims that an LED light source replaces a fluorescent light source	-	
1		without integrated ballast of a particular wattage.		w
_	ters . ns li	If yes then replacement claim (W) (no decimal)		"
2	ramet	Flicker metric (Pst LM) rounded to the first decimal	0.0	
		Stroboscopic effect metric (SVM) rounded to the first decimal	0.0	Ì
3		Second documentation name (in case of light source product)	0.0	