Table 4: Information, order and format of the product information sheet

	TALFORAGE	ION	ı	\/ala -	nd ar-	cicion		11:-:+	1	EIII i-	cample		11:4	Nista
<u> </u>	INFORMATI Date of first placing on the	Value and precision 6/30/2019					Unit date	GG MM A	Fill -in :	sample		Unit date	Notes Provided by brand owner	
	Date of end of placemen						date	GG MM AAAA				date	Provided by brand owner	
1	Supplier's name or trade m	MSI 12/31/2022					dute	TEXT				date	Provided by brand owner	
2	Supplier's model identifier	Optix MAG321CURV						TEXT					To the second set of the second secon	
3	Energy efficiency class for s Range (SDR)	G						(A/B/C/D/E/F/G)					If the product database automatically generates the definitive content of this cell, the supplier shall not enter this data.	
4	On mode power demand f Dynamic Range (SDR)	40,0					w	x,x				w	Rounded to the first decimal place for power values below 100 W, and rounded to the first integer for power values from 100 W.	
5	Energy efficiency class (HD	G						[A/B/C/D/E/F/G] or n.a.					If the product database automatically generates the definitive content of this cell, the supplier shall not enter this data. Value set to "n.a. (not applicable) if HDR not implemented.	
6	On mode power demand in Range (HDR) mode	72,0					w	xx				w	Rounded to the first decimal place for power values below 100 W, and rounded to the first integer for power values from 100 W (value set to 0 (zero) if "not applicable").	
7	Off mode, power demand	0,3					w	x,x				w		
8	Standby mode power dem	0,5					w	x,x				w		
9	Networked standby mode						w					w		
		n/a					vV	X,X				VV		
10	Electronic display category	Monitor						[television/ monitor/ signage / other]			ther]		Select one.	
11	Size ratio	Size ratio			:	9	Υ	integer	х		:	Υ	integer	E.g. 16:9, 21:9, etc.
12	Screen resolution (pixels)	х	3840	x	2160	Υ	pixels	х		ĸ	Υ	pixels	Horizontal and vertical pixels	
13	Screen diagonal	80					cm	x,x			!	cm	In cm according to the International System of Units (SI), rounded to the nearest decimal place.	
14	Screen diagonal	32					inches	х				inches	Optional, in inches rounded to the nearest	
	Visible screen area								X,X				integer place.	
15			2735,1				cm2					cm2	Rounded to the one decimal place E.g. LCD / LED LCD / QLED LCD / OLED /	
16	Panel technology used		LED LCD					TEXT					MicroLED / QDLED / SED / FED / EPD, etc	
17	Automatic Brightness Control (ABC) available		NO					[YES/NO]					Must be activated as default (if YES)	
18	Voice recognition sensor available		NO						[YES/NO]					
19	Room presence sensor available		NO						[YES/NO]					Must be activated as default (if YES).
20	Image refresh frequency rate		60					Hz	х				Hz	
21	Minimum guaranteed availability of software and firmware updates (until):		12/30/2024					date	GG MM AAAA				date	As from Annex II E, point 1 of Commission Regulation (EU) 2019/XXX3 (OP – please insert the number of the Regulation C(2019)2122).
22	Minimum guaranteed availability of spare parts (until):		12/30/2024					date	GG MM AAAA				date	As from Annex II D, point 5 of Regulation (EU) 2019/XXX [OP – please insert the number of the Regulation C(2019)2122].
23	Minimum guaranteed product support (until):		12/30/2024					date	GG MM AAAA				date	
24	Power supply type:	External						Internal / External / Standardised external			external		Select one.	
i	External standardised power supply (included in Standard name the product box)		Asian Power Devices Inc. DA-65C19						ТЕХТ					
		Input	AC 100 -240					V	x				V	
		voltage Output					V	X				v		
	External standardised	voltage	19					ļ '					, v	
ii	suitable power supply (if not included in the product box)	Standard name	TEXT						TEXT					Mandatory only if EPS not included in the box, non-mandatory otherwise.
		Required output voltage	xx					V	x,x				V	Mandatory only if EPS not included in the box, non-mandatory otherwise
	Req deli		xx					А	x,x				А	Mandatory only if EPS not included in the box, non-mandatory otherwise
		Required current frequency	x					Hz	x				Hz	Mandatory only if EPS not included in the box, non-mandatory otherwise