PM 填写 EE 填写 DQE 测试数据,直接引用 Power填写

Information, order and format of the product information sheet

Information, order and format of the product information sheet						
#	INFORMATIO	N	Value and pre	cision	Unit	Notes
1	Date of first placing on the market from		1.24.2020	0	date	Provided by brand owner
2	Date of end of placement on the market		6.30.202	1	date	Provided by brand owner
3	Supplier's name or trade mark		msi			,
4	Supplier's model no.		Optix G27	1		
5	Energy efficiency class for standard Dyna	amic Range (SDR)	F			If the product database automatically generates the definitive content of this
6	On mode power demand for Standard Dynamic Range (SDR)		26,0		W	cell, the supplier shall not enter this data.  Rounded to the first decimal place for power values below 100 W, and rounded to the first integer for power values from 100 W.
7	Energy efficiency class (HDR)		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
	0,111,711		,			HDR not implemented. Rounded to the first decimal place for power values below 100 W, and
8	On mode power demand in High Dynam	ic Range (HDR) mode	NA		W	rounded to the first integer for power values from 100 W (value set to 0 (zero) if "not applicable").
9	Off mode, power demand		0,30		W	Rounded to the one decimal place
10	Standby mode power demand		0,50			Rounded to the first decimal place
11	Networked standby mode power demar	nd	NA		W	Rounded to the first decimal place
12	Electronic display category		Monitor			[television/ monitor/ signage / other] Select one.
13	Size ratio		16 :	9	integer	Harisantalatiaal aissala
14	Screen resolution (pixels)		1920 X	1080	pixels	Horizontal x vertical pixels In cm according to the International System of Units (SI), rounded to the
15	Screen diagonal		68,6		cm	nearest decimal place.
16	Screen diagonal		27		inches	Optional, in inches rounded to the nearest integer place.
17	Visible screen area		2010,8		cm <sup>2</sup>	Rounded to the one decimal place
18	Panel technology used		LED LCD	J		E.g. LCD / LED LCD / QLED LCD / OLED / MicroLED / QDLED / SED / FED / EPD, etc.
19	Automatic Brightness Control (ABC) ava		No			Must be activated as default (if YES).
20	Voice recognition sensor available (YES/	<u>'</u>	No			
21	Room presence sensor available (YES/No	0)	No 144		11-	Must be activated as default (if YES).
22	Image refresh frequency rate		144		Hz	
23	Minimum guaranteed availability of software and firmware updates (until):		12.30.202	<u>!</u> 4		The latest available version of the firmware shall be made available for a minimum period of eight years after the placing on the market of the last unit of a certain product model, free of charge or at a fair, transparent and non-discriminatory cost. The latest available security update to the firmware shall be made available until at least eight years after the placing on the market of the last product of a certain product model, free of charge.  Provided by brand owner
24	Minimum guaranteed availability of spare parts (until):		12.30.202	<b>!</b> 4	date	manufacturers, importers or authorised representatives of electronic displays shall make available to professional repairers at least the following spare parts: internal power supply, connectors to connect external equipment (cable, antenna, USB, DVD and Blue-Ray), capacitors, batteries and accumulators, DVD/Blue-Ray module if applicable and HD/SSD module if applicable for a minimum period of seven years after placing the last unit of the model on the market; manufacturers, importers or authorised representatives of electronic displays shall make available to professional repairers and end-users at least the following spare parts: external power supply and remote control for a minimum period of seven years after placing the last unit of the model on the market;. Provided by brand owner
25	Minimum guaranteed product support (until):		12.30.202	.4	date	Information on the minimum guaranteed availability of software and firmware updates.  Provided by brand owner
26	Power supply type:		External			[Internal / External / Standardised external] select one.
i	External standardised power supply (included in the product box)	Standard name				ADPC2045
		Input voltage			V	100-240V <sup>5</sup> 50-60HZ
ii	External standardised suitable power supply (if not included in the product box)	Output voltage Standard name			V	Mandatory only if EPS not included in the box, non-mandatory otherwise.
	120.1)	Required output voltage			V	Mandatory only if EPS not included in the box, non-mandatory otherwise.
		Required delivered			А	Mandatory only if EPS not included in the box, non-mandatory otherwise.
		current				