Product Inf	formation Sheet (EU Regulation 2019/	2013)		
Parameter		Parameter or Va	alue and Precision	Unit
Supplier's name or trade mark Supplier's address		Panasonic Panasonic Mark Winsbergring 15, 22	anasonic Testing Centre eting Europe GmbH 1525 Hamburg, Germany 12MZ980B	
Model identifier			12MZW984	
Energy efficiency class for Standard Dynamic Range (SDR)			G	
On mode power demand for Standard Dynamic Range (SDR)			52,0	w
Energy efficiency class (HDR)			G	
On mode power demand in High Dynamic Range (HDR) mode, if implemented			64,0	w
Off mode, power demand, if applicable				w
Standby mode power demand, if applicable			0,5	w
Networked Standby mode power demand, if applicable			1,0	w
	Television Monitor			
Electronic display category	Signage Other			
Size ratio	100.00	16	: 9	integer
Screen resolution (pixels) Screen diagonal		3840	x 2160	pixels cm
Screen diagonal			42	inches
Visible screen area			47,6	dm ²
Panel technology used	YES		OLED	
Automatic Brightness Control (ABC) available	NO			
Voice recoganition sensor available	YES NO			
Room presence sensor available	YES NO			
Image refresh frequency rate (default)			100	Hz
Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) Minimum guaranteed availability of spare parts			7	Year
(from the date of end of the placement on the market) Minimum guaranteed product support			7	Year Year
Minimum duration of the general guarantee offered by the supplier			1	Year
	lata mad			
	Internal			
Power supply type	External			
	Standardised external			
External power supply (non standardized and included in the product box)				
	Input Voltage			v
	Output Voltage			V
External standardised power supply (or suitable one if not included in the product box)				
	Standard Name or list			
	Required output voltage			V
	Required delivered current			A
	i	1		Ì