Product Information Sheet (EU Regulation 2019/2013)						
	Parameter	Parameter		/alue and Precisior	u Unit	
1	Supplier's name or trade mark		Panasonic Corporation			
	Supplier's address		Panasonic Testing Centre Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany			
2	el identifier		TX-55MX650B			
3	gy efficiency class for Standard Dynamic Range (SDR)		E			
4	node power demand for Standard Dynamic Range (SDR)		64.0		W	
5	gy efficiency class (HDR)		G			
6	node power demand in High Dynamic Range (HDR) mode, if implemented		123		w	
	node, power demand, if applicable				w	
	dby mode power demand, if applicable		0.5		W	
9 10	Networked Standby mode power demand, if applicable	by mode power demand, if applicable 2.0 Television		W		
		Monitor	ł – – – – – – – – – – – – – – – – – – –			
	Electronic display category	Signage				
		Other				
11	Size ratio		16	: 9	integer	
	Screen resolution (pixels)		3840	x 2160	pixels	
	Screen diagonal			138.8	cm	
14	Screen diagonal		1	55	inches	
	Visible screen area		82.3		dm ²	
	Panel technology used		DIRECT LED		un	
17		YES	Sincer LES			
1/	Automatic Brightness Control (ABC) available	NO				
18	Voice recoganition sensor available	YES				
19	Room presence sensor available	YES				
20	Image refresh frequency rate (default)	NO	50		Hz	
20	indge relies inequelies rate (derudity		50		112	
21	nimum guaranteed availability of software and firmware updates om the date of end of the placement on the market)		8		Year	
22	imum guaranteed availability of spare parts m the date of end of the placement on the market)		7		Year	
23	imum guaranteed product support		7		Year	
	Minimum duration of the general guarantee offered by the supplier		1		Year	
24		Internal				
	Power supply type	External				
		Standardised external				
25	External power supply (non standardized and included in the product box)					
i			ļ			
ii		Input Voltage			v	
		Output Voltage			v	
26	External standardised power supply (or suitable one if not included in the product box)					
i		Standard Name or list				
ii		Required output voltage			v	
		Required delivered current			A	
iv		Required current frequency			Hz	