Product Information Sheet (EU Regulation 2019/2013)						
	Parameter		Parameter or Value and Precision		Unit	
	Supplier's name or trade mark		Panasonio	: Corpor	ation	
	Supplier's address		Panasonic Testing Centre Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany		rope GmbH	
	lidentifier		TX-50MX650B		В	
	y efficiency class for Standard Dynamic Range (SDR)		E			
	ode power demand for Standard Dynamic Range (SDR)		54.0			w
	y efficiency class (HDR)		G			
	ode power demand in High Dynamic Range (HDR) mode, if implemented		101			w
	Off mode, power demand, if applicable	ode, power demand, if applicable				w
8	by mode power demand, if applicable		0.5			w
	Networked Standby mode power demand, if applicable		2.0			w
10		Television				
	Electronic display category	lay category Monitor Signage				
		Other				
11	Size ratio		16	:	9	integer
	Screen resolution (pixels)		3840	x	2160	pixels
	Screen diagonal		1	25.7		cm
	Screen diagonal		50			inches
	Visible screen area		67.5			dm²
	Panel technology used		DIRECT LED			
17	Automatic Brightness Control (ABC) available	YES				
		NO				
18	Voice recoganition sensor available	YES				
19	Doorn and a second and a second and a second and a second	YES				
	Room presence sensor available	NO				
20	Image refresh frequency rate (default)		50			Hz
21	imum guaranteed availability of software and firmware updates n the date of end of the placement on the market)		8			Year
22	imum guaranteed availability of spare parts n the date of end of the placement on the market)		7			Year
23	mum 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	ternal power supply (non standardized and included in the product box)					
		Input Voltage				v
		Output Voltage				v
26	6 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
iv		Required current frequency				Hz