Parameter		Parameter or Value and Precision	Unit
upplier's name or trade mark		Panasonic Corporation	
upplier's address		Panasonic Testing Centre Panasonic Marketing Europe GmbH	
		Winsbergring 15, 22525 Hamburg, Germany	
Model identifier		TX-48MZ800B	
		г 	
On mode power demand for Standard Dynamic Range (SDR)		61.0	W
Energy efficiency class (HDR)		G	
On mode power demand in High Dynamic Range (HDR) mode, if implemented		81.0	W
Off mode, power demand, if applicable		0.0	W
Standby mode power demand, if applicable		0.5	W
Networked Standby mode power demand, if applicable		2.0	W
	Television		
Electronic display category	Monitor		
	Signage Other		<u> </u>
ize ratio	Utitel	16 : 9	integer
Screen resolution (pixels)		3840 x 2160	pixels
Screen diagonal		121.0	cm
Screen diagonal		48	inches
/isible screen area		0.6	dm²
Panel technology used	YES	OLED	
Automatic Brightness Control (ABC) available	NO		
	YES		
/oice recoganition sensor available	NO		
Room presence sensor available	YES		
mage refresh frequency rate (default)	NO	100	Hz
Minimum guaranteed availability of software and firmware updat from the date of end of the placement on the market)	tes	8	Year
	tes	8	Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts	tes		
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market)		7	Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support		7 7	Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support	ier	7 7	Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support Minimum duration of the general guarantee offered by the suppl	ier Internal	7 7	Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support Minimum duration of the general guarantee offered by the suppl	ier Internal External Standardised external	7 7	Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support Minimum duration of the general guarantee offered by the suppl Power supply type	ier Internal External Standardised external	7 7	Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support Minimum duration of the general guarantee offered by the suppl Power supply type	ier Internal External Standardised external	7 7	Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support Minimum duration of the general guarantee offered by the suppl Power supply type	ier Internal External Standardised external duct box)	7 7	Year Year Year
from the date of end of the placement on the market) Minimum guaranteed availability of spare parts from the date of end of the placement on the market) Minimum guaranteed product support Minimum duration of the general guarantee offered by the suppl Power supply type	ier Internal External Standardised external duct box) Input Voltage Output Voltage	7 7	Year Year Year
from the date of end of the placement on the market) Vinimum guaranteed availability of spare parts from the date of end of the placement on the market) Vinimum guaranteed product support Vinimum duration of the general guarantee offered by the suppl Power supply type External power supply (non standardized and included in the proc	ier Internal External Standardised external duct box) Input Voltage Output Voltage	7 7	Year Year Year
from the date of end of the placement on the market) Vinimum guaranteed availability of spare parts from the date of end of the placement on the market) Vinimum guaranteed product support Vinimum duration of the general guarantee offered by the suppl Power supply type External power supply (non standardized and included in the proc	ier ier ier internal iternal i	7 7	Year Year Year
from the date of end of the placement on the market) Vinimum guaranteed availability of spare parts from the date of end of the placement on the market) Vinimum guaranteed product support Vinimum duration of the general guarantee offered by the suppl Power supply type External power supply (non standardized and included in the proc	ier ier ier internal iternal i	7 7	Year Year Year Vear