Biologic hields         Biologic		Information Sheet (EU Regulation 2019/20				
tania halas in the second sec			Parameter or Value and Precision		Unit	
induction of the second secon	Supplier's name or trade mark					
and data for	Supplier's address		Panasonic Marketing Europe GmbH			
handada     Image: Second						
hadra constraints and source of the second						
Provide of the state depended and provide and the state depended and the state dep	Model identifier					
image and symbol symb			TX-50MXW834 TX-50MX800E			
<th colspac<="" td=""><td></td></th>					<td></td>	
Image of the share of the sha	Energy efficiency class for Standard Dynamic Range (SDR)		G			
<th [1]="" colspace="" denoted="" from="" in="" is="" juncic="" large="" pdf="" potent="" td="" the="" the<=""><td colspan="2">On mode power demand for Standard Dynamic Range (SDR)</td><td colspan="2">71,0</td><td>W</td></th>	<td colspan="2">On mode power demand for Standard Dynamic Range (SDR)</td> <td colspan="2">71,0</td> <td>W</td>	On mode power demand for Standard Dynamic Range (SDR)		71,0		W
metasbase der and rand land land land land land land land l	Energy efficiency class (HDR)		G			
many analysing or poor dama of page lation tensor of an anti-page lation tensor of anti-page lat	On mode power demand in High Dynamic Range (HDR) mode, if implemented		151		W	
terrores defining under prove dense in ling under a set of the set	Off mode, power demand, if applicable				W	
Markein (single using markein (single usingle usingle usingle usi	Standby mode power demand, if applicable		0,5		W	
Instrump         Import         Import <thimport< th=""> <thimport< th=""> <thimport< <="" td=""><td colspan="2">Networked Standby mode power demand, if applicable</td><td colspan="2">2,0</td><td>W</td></thimport<></thimport<></thimport<>	Networked Standby mode power demand, if applicable		2,0		W	
Image: I						
is a who may a field of the second of the s	Electronic display category	Signage				
international i						
rem a ligand. Unit of the case and the case					-	
Image designation control (AlC) conside/         IMP Addition control (AlC) conside/         Imp	Screen diagonal		50		inches	
International biologies control (MSC) available         Initial mathematical matematical matematical mathematical mathematical mathematical math					dm²	
Instrume parameters         Instrume parameters <thinstrumeparameters< th="">         Instrumeparameters</thinstrumeparameters<>						
born prome we not available         MS         M           mage refersh frequency rate idefuld!         60         Hz           initian quanteed availability of forbase and firms are updates         8         Vear           initian quanteed availability of forbase and firms are updates         8         Vear           initian quanteed valiability of software and firms are updates         8         Vear           initian quanteed valiability of software and firms are updates         8         Vear           initian quanteed valiability of software and firms are updates         8         Vear           initian quanteed valiability of software and firms are updates         8         Vear           initian quanteed valiability of software and firms are updates         8         Vear           interned and of the placement on the market         8         Vear           interned quarter affected by the supplit         8         Vear           interned         Interned         1         1           interned         Interned         1         1           interned prover supply type         Patrinal         1         1           interned prover supply type patrix         Reparted page         V         1           interned prover supply type patrix         Reparted page         V	Voice recoganition sensor available	YES	+			
nage refeat frequency ate (defauld) in the mode of the placement and finnease updates from the date of end of the placement and finnease updates from the date of end of the placement and finnease updates from the date of end of the placement and finnease updates from the date of end of the placement and finnease updates from the date of end of the placement and finnease updates from the date of end of the placement and finnease updates from the date of end of the placement and the mode of the placement and the mode of end of the placement and the mode of the placement and the mode of end of the placement and the date of end of the placement and the mode of end of the placement and the date of end of the placement and the mode of end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the placement and the date of the product boot for end of the product	Room presence sensor available	YES	+			
Minimum quantated willbility of stroken and finances updates from the date of end of the placement on the market!         B         Near           Minimum quantated product support         B         Near           Quare supply type         Immand and support         Immand and support         Near           Capatr Vistage         Quant Vistage         Near         Near           Support Vistage         Sinderd name or lat         Sinderd name or lat         Near <td>mage refresh frequency rate (default)</td> <td>NO</td> <td colspan="2">60</td> <td>Hz</td>	mage refresh frequency rate (default)	NO	60		Hz	
iften the date of end of the placement on the market)     Image: Second Se	(from the date of end of the placement on the market)		8		Year	
Minimum duration of the general guarantee offered by the supplier     8     Vaar       Minimum duration of the general guarantee offered by the supplier     1     1       Power supply type     Itemal     1     1       External     Itemal     1     1       Power supply (non standardized and included in the product boot)     Impar Voltage     Impar Voltage     Impar Voltage       Category of the supply (no standardized and included in the product boot)     Impar Voltage     Impar Voltage     Impar Voltage       Category of the supply (no standardized and included in the product boot)     Impar Voltage     Impar Voltage     Impar Voltage       Category of the supply (no standardized power supply (no standard			8		Year	
Internal         Internal         Internal           Power supply type         Internal         Internal         Internal           External power supply from standardized and included in the product box!         Internal         Internal         Internal           External power supply from standardized and included in the product box!         Internal         Internal         Internal           External power supply from standardized and included in the product box!         Internal         Internal         Internal           External power supply from standardized and included in the product box!         Internal         Internal         Internal           External power supply for suitable one if not included in the product box!         Internal         Internal         Internal           External standardised power supply for suitable one if not included in the product box!         Internal         Internal         Internal           External standardised power supply for suitable one if not included in the product box!         Internal         Internal         Internal           External standardised power supply for suitable one if not included in the product box!         Internal         Internal         Internal           External standardised power supply for suitable one if not included in the product box!         Internal         Internal         Internal           External standardised power supply for suitable o	Minimum guaranteed product support		8		Year	
Power supply type:         Image: Control of the product of the	Minimum duration of the general guarantee offered by the supplier		8		Year	
Andreide external     Instrume       External power supply (non standardized and included in the product box)     Instrume       External power supply (non standardized and included in the product box)     Instrume       Input Voltage     Instrume       Input Voltage     V       External standardized power supply (or suitable one if not included in the product box)     V       External standardised power supply (or suitable one if not included in the product box)     V       External standardised power supply (or suitable one if not included in the product box)     V		Internal				
Image: Content of the product box!         External power supply (non standardized and included in the product box)         Image: Content of the product box	Power supply type	External				
Imput Votage       v         Imput Votage       v         Output Votage       v         Standard Mame or list       v         Required output votage       v         Required delivered current       A         Imput delivered current       Imput votage		Standardised external				
Image: mark display d	External power supply (non standardized and included in the product box)		1			
Image: series of the series						
Image: A constraint of a constr		Input Voltage			V	
Standard Name or list       Standard Name or list         Required output voltage       V         Required delivered current       A		Output Voltage			V	
Image: Constraint of the second se	External standardised power supply (or suitable one if not included in the product box)					
Required delivered current     A		Standard Name or list				
		Required output voltage			V	
Required current frequency Hz		Required delivered current			A	
		Required current frequency			Hz	