## **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2013 with regard to energy labelling of electronic displays

	Parameter	Parameter or value and precision			Unit	
1.	Supplier's name or trademark.	Hisense				
	Supplier's address.	Hisense-Public contact,				
		Partizanska cesta 12, 3320				
-		Velenje, Slovenija				
2.	Model identifier	50E7NQTU				
3.	Energy Efficiency Class for Standard Dynamic Range (SDR)	E				
4.	On mode power demand in SDR	54,0			W	
5.	Energy Efficiency Class for High Dynamic Range (HDR)	G				
6.	On mode power demand in HDR, if implemented	95,0			W	
7.	Off mode, power demand, if applicable	0,0			W	
8.	Standby mode power demand, if applicable	0,5			W	
9.	Networked standby mode power demand, if applic- able	2,0			W	
.0.	Electronic display category	Television				
.1.	Size ratio	16	:	9		
2.	Screen resolution	3 840	х	2 160	pixels	
3.	Screen diagonal	126,0			cm	
4.	Screen diagonal			50	inches	
5.	Visible screen area			67,5	dm²	
6.	Panel technology used	LED LCD				
L <b>7</b> .	Automatic Brightness Control (ABC) available	No				
18.	Voice recognition sensor available	No				
19.	Room presence sensor available	No				
20.	Image refresh frequency rate (default)	60			Hz	
21.	Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market)	8			Years	
22.	Minimum guaranteed availability of spare parts (from the date of end of the placement on the mar- ket)			7	Years	
23.	Minimum guaranteed product support	10		Years		
	Minimum duration of the general guarantee offered2by the supplier2				Years	
.4.	ower supply type Internal					
25.	External power supply (non standardized and included in the product box)					
	i -					
	<i>ii</i> Input voltage			-	V	

	iii	Output voltage	-	V				
26.	Exte	External standardised power supply (or suitable one if not included in the product box)						
	i	<i>i</i> -						
	ii	Required output voltage	-	V				
	iii	Required delivered current (minimum)	-	А				
	iv	Required current frequency	-	Hz				