

Toote teabeleht

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

	Parameter	Parameter or value and precision			Seade
1.	Supplier's name or trademark.	LG Electronics			
	Supplier's address.	EU representative of LG Electronics Inc. , Krijgsman 1, 1186 DM Amstelveen, NL			
2.	Mudelitähis	55NANO923PB			
3.	Energiatõhususe klass standardse heledusvahemiku (SDR) puhul	G			
4.	On mode power demand in Standard Dynamic Range (SDR)	102			W
5.	Energiatõhususe klass laiendatud heledusvahemiku (HDR) puhul	G			
6.	On mode power demand in High Dynamic Range (HDR), if implemented	163			W
7.	Off mode, power demand, if applicable	n.a.			W
8.	Standby mode power demand, if applicable	0,5			W
9.	Networked standby mode power demand, if applicable	2,0			W
10.	Kuvari liik	Televiisor			
11.	Suuruste suhe	16	:	9	
12.	Screen resolution	3 840	x	2 160	Pixels
13.	Ekraani diagonaal	138,8			cm
14.	Ekraani diagonaal	55			tollid
15.	Ekraani nähtava osa pindala	82,3			dm ²
16.	Kasutatud ekraanitehnoloogia	LED LCD			
17.	Heleduse automaatne reguleerimine (Automatic Brightness Control, ABC)	Jah			
18.	Häältuvastuse andur	Ei			
19.	Kohalolekuandur	Ei			
20.	Image refresh frequency rate (default)	120			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 market)	8			Years
23.	Minimum guaranteed product support	8			Years
	Minimum duration of the general guarantee offered by the supplier	1			Years
24.	Toiteallika liik	Sisemine			

25.	External power supply (non standardized and included in the product box)			
	<i>i.</i>	-		
	<i>ii.</i>	Sisendpinge	-	V
	<i>iii.</i>	Väljundpinge	-	V
26.	External standardised power supply (or suitable one if not included in the product box)			
	<i>i.</i>	-		
	<i>ii.</i>	Nõutav väljundpinge	-	V
	<i>iii.</i>	Required delivered current (minimum)	-	A
	<i>iv.</i>	Nõutav voolusagedus	-	Hz