



LG 65NANO753QC 139,7 cm (55") 4K Ultra HD Smart TV Wi-Fi Nero

Marchio : LG

Codice prodotto: 55NANO753QC

Nome del prodotto : 65NANO753QC

LG 65NANO753QC. Dimensioni schermo: 139,7 cm (55"), Risoluzione del display: 3840 x 2160 Pixel, Tipologia HD: 4K Ultra HD, Tecnologia display: NanoCell, Forma dello schermo: Piatto, Tipo di retroilluminazione LED: Direct-LED. Smart TV. Rapporto d'aspetto nativo: 16:9. Formato del segnale digitale: DVB-C, DVB-S2, DVB-T2. Wi-Fi, Collegamento ethernet LAN. Colore del prodotto: Nero

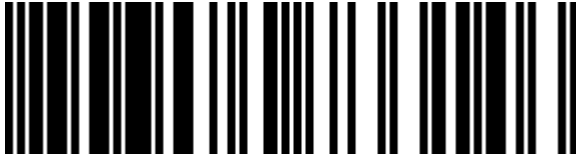


Display		Design	
Dimensioni schermo *	139,7 cm (55")	Colore del prodotto *	Nero
Tipologia HD *	4K Ultra HD	Montaggio standard VESA *	✓
Tecnologia display *	NanoCell	Prestazione	
Retroilluminazione a LED	✓	Tecnologia High Dynamic Range (HDR)	High Dynamic Range 10 Pro (HDR10 Pro), Hybrid Log-Gamma Pro (HLG Pro)
Tipo di retroilluminazione LED	Direct-LED	Funzione Televideo	✓
Forma dello schermo *	Piatto	Televideo	2000 pagine
Rapporto d'aspetto nativo *	16:9	Funzione sottotitoli	✓
Frequenza di aggiornamento nativo	60 Hz	High Dynamic Range (HDR) supportato *	✓
Risoluzione del display *	3840 x 2160 Pixel	Connettività	
Sintonizzatore TV		Versione HDMI	2.0
Tipo sintonizzatore *	Digitale	Audio Return Channel (ARC)	✓
Formato del segnale digitale *	DVB-C, DVB-S2, DVB-T2	PC in (D-Sub) *	✗
Auto ricerca canali	✓	Quantità porte Ethernet LAN (RJ-45)	1
TV Smart		Quantità porte USB 2.0 *	2
Smart TV *	✓	Uscita audio digitale ottico	1
Internet TV *	✓	Interfaccia comune *	✓
Sistema operativo incluso *	Web OS	Common interface Plus (CI+) *	✗
Timeshift	✓	Quantità porte HDMI *	3
Supporto Apple AirPlay 2	✓	Consumer Electronics Control (CEC)	SimpLink
Applicazioni Video	Amazon Prime Video, Netflix	Caratteristiche di gestione	
Audio		Controllo vocale	✓
Numero di altoparlanti *	2	Electronic Programme Guide (EPG)	✓
Potenza in uscita (RMS) *	20 W	Gestione energetica	
Sistema audio	2.0 canali	Classe di efficienza energetica (HDR) *	G
Modalità audio	Clear Voice Pro	Classe di efficienza energetica (SDR) *	G
Canale di ritorno audio avanzato (eARC)	✓	Consumo di energia (HDR) per 1000 ore *	122 kWh
Collegamento in rete		Consumo di energia (SDR) per 1000 ore *	84 kWh
Wi-Fi *	✓		
Standard Wi-Fi	Wi-Fi 5 (802.11ac)		
Bluetooth *	✓		
Versione Bluetooth	5.0		
Collegamento ethernet LAN *	✓		
Browser web	✓		

Contenuto dell'imballo

Manuale elettronico





8806084733146

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 17-FEB-2024. Prints or copies of Information are only valid on the printed Publication date