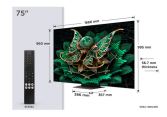
TCL Serie Smart TV QD-MiniLED 4K 75" 75C7K, audio B&O, Dolby Vision IQ & Atmos, Google TV

Marchio: TCL Famiglia del prodotto: C7K Codice prodotto: 75C7K

Nome del prodotto : TCL Serie C7K Smart TV QD-MiniLED 4K 75" 75C7K, audio B&O, Dolby Vision IQ & Atmos, Google TV

Serie C7K Smart TV QD-MiniLED 4K 75" 75C7K, audio B&O, Dolby Vision IQ & Atmos, Google TV TCL Serie Smart TV QD-MiniLED 4K 75" 75C7K, audio B&O, Dolby Vision IQ & Atmos, Google TV. Dimensioni diagonale schermo: 190,5 cm (75"), Risoluzione del display: 3840 x 2160 Pixel, Tipologia HD: 4K Ultra HD, Tecnologia display: QD-Mini LED, Forma dello schermo: Piatto. Smart TV. Tecnologia di interpolazione del movimento: PPI (Picture Performance Index) 4600, Luminosità schermo: 3000 cd/m², Rapporto d'aspetto nativo: 16:9. Formato del segnale digitale: DVB-C, DVB-S2, DVB-T2. Wi-Fi, Collegamento ethernet LAN. Colore del prodotto: Metallico





		Ports & interfaces	
Display diagonal *	190.5 cm (75")	HDMI version	2.1
HD type *	4K Ultra HD	HDMI Quick Switch	✓
Display technology *	QD-Mini LED	Audio Return Channel (ARC)	✓
Screen shape *	Flat	HDCP	/
Native aspect ratio *	16:9	HDCP version	2.2
Display brightness *	3000 cd/m ²	Ethernet LAN (RJ-45) ports	1
Motion interpolation technology *	PPI (Picture Performance Index) 4600	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	1
Dynamic contrast ratio marketing name	Mega Contrast	Digital audio optical out	1
Colour depth	10 bit	RF ports quantity	2
Display resolution *	3840 x 2160 pixels	RF connector type	F, IEC
Display diagonal (metric)	191 cm	Common interface (CI) *	✓
Peak luminance ratio	65%	Common interface Plus (CI+) *	✓
Viewable size diagonal	189 cm	Common interface Plus (CI+) version	1.4
TV tuner		HDMI ports quantity *	4
Tuner type *	Analog & digital	Consumer Electronics Control (CEC)	T-link
Analog signal format system *	NTSC, PAL, PAL BG, PAL DK, PAL I, PAL L, SECAM, SECAM B/G, SECAM D/K, SECAM L	Management features	
D. 11. 1. 1	DVB-C, DVB-S2, DVB-T2	Electronic Programme Guide (EPG)	1
Digital signal format system *			
Digital signal format system * Auto channel search		Programming period	8 day(s)
Auto channel search	/	On Screen Display (OSD)	8 day(s) ✓
,		3 31	• • •
Auto channel search		On Screen Display (OSD)	V
Auto channel search Smart TV	✓ ·	On Screen Display (OSD) Number of OSD languages	✓ 63
Auto channel search Smart TV Smart TV *	✓ ·	On Screen Display (OSD) Number of OSD languages Picture-in-Picture	✓ 63 ×
Auto channel search Smart TV Smart TV * Internet TV *	✓	On Screen Display (OSD) Number of OSD languages Picture-in-Picture Hotel mode	✓ 63 ×
Auto channel search Smart TV Smart TV * Internet TV * Operating system installed *	✓ ✓ ✓ Google TV	On Screen Display (OSD) Number of OSD languages Picture-in-Picture Hotel mode Basic hotel mode	63XXX
Auto channel search Smart TV Smart TV * Internet TV * Operating system installed * Operating system version	Google TV 12.0	On Screen Display (OSD) Number of OSD languages Picture-in-Picture Hotel mode Basic hotel mode Auto power off Sleep timer Works with Amazon Alexa	63 X X X ✓
Auto channel search Smart TV Smart TV * Internet TV * Operating system installed * Operating system version Apple AirPlay 2 support Hybrid Broadcast Broadband TV	Google TV 12.0	On Screen Display (OSD) Number of OSD languages Picture-in-Picture Hotel mode Basic hotel mode Auto power off Sleep timer	63XXX✓
Auto channel search Smart TV Smart TV * Internet TV * Operating system installed * Operating system version Apple AirPlay 2 support Hybrid Broadcast Broadband TV (HbbTV) Hybrid Broadcast Broadband TV	Google TV 12.0	On Screen Display (OSD) Number of OSD languages Picture-in-Picture Hotel mode Basic hotel mode Auto power off Sleep timer Works with Amazon Alexa Works with the Google Assistant Works with Samsung Bixby	 63 X X X ✓ ✓ ✓ ✓
Auto channel search Smart TV Smart TV * Internet TV * Operating system installed * Operating system version Apple AirPlay 2 support Hybrid Broadcast Broadband TV (HbbTV) Hybrid Broadcast Broadband TV (HbbTV) version	Google TV 12.0 2.0.3	On Screen Display (OSD) Number of OSD languages Picture-in-Picture Hotel mode Basic hotel mode Auto power off Sleep timer Works with Amazon Alexa Works with the Google Assistant	 63 X X X ✓ ✓ ✓ X

		_	
Smart TV		Power	
Video apps	Amazon Prime Video, Apple TV, Netflix, YouTube	Power consumption (standby) *	0.5 W
Audia	Heimx, Touruse	Energy efficiency class (SDR) * Energy efficiency class (HDR) *	F G
Audio Number of speakers *	4	Energy consumption (SDR) per 1000	
RMS rated power *	60 W	hours *	128 kWh
Audio output channels	2.2 channels	Energy consumption (HDR) per 1000 hours *	365 kWh
Built-in subwoofer	/	Energy efficiency scale	A to G
Audio decoders	DTS:X, Dolby AC4, Dolby Atmos,	Technical details	
	Dolby TrueHD	Internal memory	64000 MB
Equalizer	✓	,	04000 1115
Equalizer bands quantity Auto volume leveller	7	Brand-specific features	20011- Carra Assalaratar AiDO
Enhanced Audio Return Channel (eARC)	·	TCL technologies (AV/TV)	288Hz Game Accelerator, AiPQ Processor, Bluetooth, Chromecast Built-In, Dolby Atmos®, Dolby
Network			Vision™, HDR (High Dynamic Range), T-cast
Wi-Fi *	1	Weight & dimensions	• ··
	802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5	Width (with stand)	1666 mm
Wi-Fi standards	(802.11ac)	Depth (with stand)	367 mm
Bluetooth *	✓	Height (with stand)	995 mm
Ethernet LAN *	✓	Weight (with stand)	26.6 kg
Bluetooth profiles	A2DP, HID	Width (without stand)	1666 mm
Web browser	1	Depth (without stand)	57 mm
HID support	1	Height (without stand)	960 mm 24.6 kg
Design		Weight (without stand) Stand width	38.6 cm
Product colour *	Metallic	Stand depth	36.7 cm
VESA mounting *	✓	Packaging data	
Panel mounting interface	300 x 300 mm	Package width	1850 mm
Frameless design	✓	Package depth	178 mm
Introduction year	2025	Package height	1125 mm
Performance		Package weight	36.3 kg
High Dynamic Range (HDR)	Dolby Vision IQ, High Dynamic Range 10 (HDR10), High Dynamic	Packaging content	
technology	Range 10+ (HDR10 Plus), Hybrid	Desktop stand	✓
	Log-Gamma (HLG)	Remote control included	✓
Game mode	1	Remote control type	RC833A
Teletext function	1	Soundbar included	×
Subtitles function	Wasa Wasa Mpsea	Other features	
Video formats supported Al Upscale	H.264, H.265, MPEG2 ✓	Quantum dot color technology	✓
Picture processing technology	TCL AiPQ Pro Processor	Batteries included	✓
Noise reduction *	✓	Cord length	2 m
High Dynamic Range (HDR)	•	Doesn't contain	Mercury
supported *	✓	Digital Living Network Alliance	✓
Processor cores	4	(DLNA) certified Warranty period	2 year(s)
Game features	Auto Low Latency Mode (ALLM), Game Master, Variable Refresh Rate (VRR)	warranty period	z year(s)
4K Ultra HD upscaling	✓		
Smartphone/tablet remote support	✓		
USB recording	×		
DVD player	×		



5901292525729

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.