

## TCL 50RC650K TV 127 cm (50") 4K Ultra HD Smart TV Wi-Fi Black

Brand : TCL

Product code: 50RC650K

Product name : 50RC650K

TCL 50RC650K 50" QLED Television, 4K Ultra HD, Roku TV (Smart TV with Dolby Vision & Atmos, Freeview Play, HDR10+, compatible with Google Assistant & Alexa)

TCL 50RC650K. Display diagonal: 127 cm (50<sup>°</sup>), Display resolution: 3840 x 2160 pixels, HD type: 4K Ultra HD, Display technology: QLED, Screen shape: Flat. Smart TV. Motion interpolation technology: PPI (Picture Performance Index) 3200, Response time: 16 ms. Digital signal format system: DVB-T2. Wi-Fi, Ethernet LAN. Product colour: Black









DisplayFerromancePerformanceDisplay diagonal*3(2 rcm (S0*)4(Utra HD upscaling)4(Auch PA)Display technology*4(EDPerformancePerformanceScreen shape*16 nsHDCP version2.2Metion interpolation technology100 Performance indexPice (in Co-Sub)XMution interpolation technology200 Performance indexYXMution interpolation technology100 Performance indexYXNative refresh rate100 Performance index100 Performance indexXDynamic contrast ratio marketing mameMega ContrastDigital audio optical out1Display resolution*00 Performance indexYXDisplay resolution*10 Performance indexXXDisplay resolution*00 Performance indexXXDisplay resolution*10 Performance indexXXDisplay resolution*00 Performance indexXXDisplay resolution*00				
H0 pps4K Utra HDView opsaging9K - ConstraintsDisplay technologyQLPPots AiterfacesScreen shape16 mHDCP version2.2Motion interpolation technologyPPI (Picture Performance Index)HDCP versionXNative refers hate120 H2Vi potXDisplay resolution technologyBad contrastBigla contrast100 versionXDisplay resolution technologyBad contrastBigla contrast100 version100 versionDisplay resolution technologyBad contrastCommon interface Plus (Plu)40 version40 versionDisplay resolution technologyBigla contrast resolutionAccontrast resolution40 version40 versionDisplay resolution technologyBigla contrast resolution<	Display		Performance	
Display technology*QLEDPorts & interfacesScreen shape*FlatHDCP✓Response time16 msHDCP version2.2Motion interpolation technologyPPI (Picture Performance Index) 3200HDCP version2.2Native refresh rate120 HzHDC Purp versionXDynamic contrast ratio marketing nameMega ContrastUS 9.2.0 ports quantity*1Display resolution*3840 x 2160 pixelsDigital audio optical out1Digital signal format system*DVB-T2Common interface Plus (Cl+)*✓Auto channel search✓Common interface Plus (Cl+)*✓Auto channel search✓Meda Contrast3Smart TV*✓Management features✓Operating system installed*Roku OSVoice control✓Apple AirPlay 2 support✓Act (power) in✓Apple AirPlay 2 support✓Basic hotel modeXApple AirPlay 2 support✓Medu Sorte✓Video apps20 WPower or✓Number of speakers*2Power consumption (typical)*IOU WNumber of speakers*20 WPower consumption (typical)*Go 20240 VKirst ede power*20 WPower consumption (typical)*Go 20240 VNumber of speakers*20 WPower consumption (typical)*Go 20240 VNumber of speakers*20 WPower consumption (typical)*Go 20240 VNumber of speakers*20 WPower consumption (typical)* </td <td>Display diagonal *</td> <td>127 cm (50")</td> <td>4K Ultra HD upscaling</td> <td>1</td>	Display diagonal *	127 cm (50")	4K Ultra HD upscaling	1
Screen shapeFlatHDCSVitter set interfacesResponse time16 msHDCP version2.2Motion interpolation technology32000PC in (D-Sub)*XNative refresh rate120 HzEthernet LAN (RJ-4S) ports1Dynamic contrast ratio marketing nameMega ContrastUSB 2.0 ports quantity*1Display resolution*3840 x 2160 pixelsDigital audio optical out1TV tunerCommon interface Plus (CI+)*4Display format system*DVB-T2Common interface Plus (CI+)*4Auto channel searchVCommon interface Plus (CI+)*4Smart TV*Imagement features34Streen mirroring4Magement features4Apple AirPhy 2 supportAc (power in44Apple AirPhy 2 supportAmazon Prime Video, Apple TV, YouTubeVice control4Video apps20Mascin her Gospa Asistant4Muter of speakers*20Auto power off4Number of speakers*20Works with Amazon Alexa4Mores of speakers*20Power44004Muter of speakers*20Power200-202-004202-0240 VNetter of Speakers*20Power Consumption (typical)*100 WAuto prove fiftiency class (DR)*F6202-0240 VMistra turb trace of the modeActing the fiftiency class (DR)*FMuter of speakers*20 WEnergy efficiency class (DR)*F<	HD type *	4K Ultra HD	Video upscaling	4
Response ine16 ms MCP versionV/CPVMotion interpolation technologyPPI (Picture Performance Index) 2000PC in (D-Sub)*XNative refresh rate120 HzDVI portXDynamic contrast ratio marketing nameMega ContrastUSB 2.0 ports quantity*1Display resolution*3840 x 2160 pixelsDigital audio optical out1T V tunerCommon interface Plus (CI)*VVDigital signal format system*DVB-T2Common interface Plus (CI)*VAuto channel searchVCommon interface Plus (CI)*VSmart TVVCommon interface Plus (CI)*VInternet TV*VMaggeent featuresVOperating system installed*Roku 0SVoice controlVStreen mirroringVNace ontrolVApple AirPlay 2 supportAmazon Prime Video, Apple TV, VourbeSiece ptimerVVideo apps20Mores ontrolVVideo apps20Norks with the Google AssistatVNumber of speakers*2Power onsumption (typical)*GKinstrade power therapy efficiency class (SDR)*FSiece viece onsumption (typical)*GSound modesDibly AudioEnergy efficiency class (SDR)*FCompose trict City City City City City City City Cit	Display technology *	QLED	Ports & interfaces	
Response time16 ms max PC inclure Performance Index) 3200HDCP version2.2Motion interpolation technology%P(incure Performance Index) 3200PC in (D-Sub)*XNative refresh rate120 HzKthemet LAN (R)-45) ports1Dynamic contrast ratio marketing nameMega ContrastEthernet LAN (R)-45) ports1Display resolution*3840 x 2160 pixelsDigital audio optical out1T VunerCommon interface Plus (CI+)*Digital signal format system*DVB-T2Common interface Plus (CI+)*4Auto channel searchVCommon interface Plus (CI+)*3Smart TVAC (power) in certain tertain t	I		HDCP	1
Motion interpolation itechnology $_{3200}$ PC in (D-Sub)* $X$ Native refresh rate120 HzDVI port $X$ bynamic contrast ratio marketing nameMega ContrastEthemet LAN (RJ-45) ports1Display resolution*3840 x 2160 pixelsDigital audio optical out1 <b>TV tuner</b> Common interface Plus (CI+)* $V$ Digital signal format system*DVB-T2Common interface Plus (CI+)* $V$ Auto channel search $\checkmark$ Common interface Plus (CI+)* $V$ Smart TV $\checkmark$ AC (power) in $\checkmark$ Internet TV* $\checkmark$ AC (power) in $\checkmark$ Operating system installed*Roku OSVoice control $\checkmark$ App distribution platformRoku Streaming StoreAuto power off $\checkmark$ App distribution platformRoku Streaming Store $\checkmark$ $\checkmark$ Number of speakers*2Ower consumption (typical)* $00$ WSound modesDuby AudioEnergy efficiency class (SDR)*FEnhanced Audio Return Channel $\checkmark$ $\land$ $\land$ Sound modesDuby AudioEnergy efficiency class (SDR)*GEnhanced Audio Return Channel $\checkmark$ $\land$ $\land$ Sound modesDuby AudioEnergy efficiency class (SDR)*FEnhanced Audio Return Channel $\checkmark$ $\land$ $\land$ Support $\checkmark$ Scene store $\checkmark$ Support $\bullet$ Energy efficiency class (SDR)*FFEnergy efficiency class (SDR)*FFEnergy ef	Response time			
Native refresh rate120 HzDVI portXDynamic contrast ratio marketing nameGag ContrastEthernet LAN (R)-45) ports1-Display resolution*340 x 2160 pixelsDiglal audio optical out1-Display resolution*S40 x 2160 pixelsCommon interface (CI)*-TTCommon interface Plus (CI)*-Digital signal format system*DVB-T2Common interface Plus (CI)*-Auto channel search-HDMI ports quantity*3-Smart TV*-HDMI ports quantity*3-Smart TV*-Koku OS-Operating system installed*Roku OSVoice control-Operating system installed*-Hotel mode-Apple AirPlay 2 support-Auto power offNumber of spaces20Nork with Amazon Alivan-Number of spaces20Nore consumption (typical)*100 WSound modes20Nore consumption (typical)*-Number of spaces20Nore	Motion interpolation technology *	· · · · · · · · · · · · · · · · · · ·	PC in (D-Sub) *	×
Dynamic contrast ratio marketing nameMega ContrastEthernet LAN (RJ-45) ports1Dynamic contrast ratio marketing nameMega ContrastUSB 2.0 ports quantity *1USB 2.0 ports quantity *11Digital signal format system *3840 x 2160 pixelsOmmon interface (C) *Digital signal format system *DVB-T2Common interface Plus (Cl+) *.4Auto channel searchVCommon interface Plus (Cl+) *.4Smart TVAC (power) in.4Smart TV *Maagement features.4Operating system installed *Roku OSVoice control.4Apple AirPlay 2 supportABasic hotel modeXApple AirPlay 2 supportAmazon Prime Video, Apple TV, Duri urbu arbitySee (primer.4Video apps20Works with Amazon Alexa.4Number of speakers *2Norks with Coogle Assistant.4RMS rated power *20 WPower.5.6Sound modesDolby AudioEnergy efficiency class (SDR) *FEnergy efficiency class (SDR) *F.5.6Common modesOlby AudioEnergy efficiency class (SDR) *.5Energy efficiency class (SDR) *F.6.6Sound modesOlby AudioEnergy efficiency class (SDR) *.5Energy efficiency class (SDR) *F.6.6Sound modesOlby AudioEnergy efficiency class (SDR) *.5Energy efficiency class (SDR) *	Native refresh rate		DVI port	×
nameWega ContrastUSB 2.0 ports quantity*1Display resolution*3840 x 2160 pixelsDigital audio optical out1TV tunerCommon interface (CI)*Digital signal format system*DVB-T2Common interface Plus (CI+)*1.4Auto channel searchCommon interface Plus (CI+)*1.4Smart TVCommon interface Plus (CI+)*1.4Smart TV*AC (power) in3Smart TV*AC (power) in3Operating system installed *Roku OSSreen mirroringMaagement featuresApple AirPlay 2 supportRoku Streaming StoreAuto power offAmazon Prime Video, Apple TV, vourubeSileep timerNumber of speakers * Soud modes2PowerNumber of speakers * (eARC)2Dipy AudioEnergy efficiency class (SDR) *FNumber of speakers * Soud modes2Power consuption (typical) *100 WSoud modes20 WEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)Sight & Ainton20:20:40 VNumber of speakers * Soud modes2G20:20:40 VSoud modes20 WEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)Quipt Audio20:20:40 VNorter CompanySoud Return Channel (carc			Ethernet LAN (RJ-45) ports	1
TV tunerCommon interface (CI)*4Digital signal format system*DVB-T2Common interface Plus (CI+)*4Auto channel search4Common interface Plus (CI+)*1.4Smart TV4HDMI ports quantity*3Smart TV*4Act (power) in4Internet TV*4Management features1Operating system installed*Roku OSVoice control4Streen mirroring4Hotel modeXApple AirPlay 2 support4Basic hotel modeXAmazon Prime Video, Apple TV, Voideo appsNettfix, Twitch, VouTube44Number of speakers*2Power off4Number of speakers*20 WPower consuption (typical)*100 WSound modesDolby AudioEnergy efficiency class (SDR)*FEnhanced Audio Return Channel (eARC)4Width (with stand)1111 mmBuetooth**4Width (with stand)297 mm		Mega Contrast	USB 2.0 ports quantity *	1
TvienerCommon interface Plus (CI+)*✓Digital signal format system*DVB-T2Common interface Plus (CI+)1.4Auto channel searchVHDMI ports quantity *3Smart TVHDMI ports quantity *3Smart TV*✓AC (power) in✓Internet TV*✓Management featuresOperating system installed *Roku OSVoice control✓Streen mirroring✓Hotel modeXApple AirPlay 2 support✓Basic hotel modeXAmazon Prime Video, Apple TV, YouTubeDisney+, HBO, Netflix, Twitch, YouTube✓✓Number of speakers *2Power✓RMS rated power *20 WPower100 WSound modesDolby AudioEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)✓G20-240 VWifti *✓Width (with stand)1111 mmBluetooth *✓Width (with stand)297 mm	Display resolution *	3840 x 2160 pixels	Digital audio optical out	1
Digital signal format system *DVB-T2Common interface Plus (CI+) version1.4Auto channel search✓HDMI ports quantity *3Smart TV✓AC (power) in✓Internet TV *✓✓Operating system installed *Roku OSVoice control✓Screen mirroring✓✓Hotel modeXApple AirPlay 2 support✓Basic hotel modeXApple AirPlay 2 support✓Amazon Prime Video, Apple TV, Disney +, HBO, Netflix, Twitch, Voice souther✓✓Number of speakers *2Power✓✓Number of speakers *2Power consumption (typical) *100 WSound modesDolby AudioEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)✓Width (with stand)1111 mmWetwork✓Width (with stand)1201 mmWi-Fi *✓✓Width (with stand)1201 mmBluetooth *✓Width (with stand)1201 mmSteep time *✓Width (with stand)1201 mmSound modesMolesMolesMolesMolesSound modesNortholMolesMolesMolesFinanced Audio Return Channel (eARC)✓Width (with stand)1111 mmBluetooth *✓Midth (with stand)297 mm	TV tuner		Common interface (CI) *	1
Auto channel search✓Commo interface Plus (CI+) version1.4Smart TVHDMI ports quantity*3Smart TV*✓HDMI ports quantity*3Internet TV*✓Management featuresOperating system installed*Roku OSVoice control✓Operating system installed*Roku OSVoice control✓Apple AirPlay 2 support✓Management features✓Video apps✓Maxaon Prime Video, Apple TV, Disney+, HBO, Netflix, Twitch, YouTubeSleep timer✓Number of speakers*2Power✓Number of speakers*2Power consumption (typical)*100 WSound modesDolby AudioEnergy efficiency class (SDR)*FEnhanced Audio Return Channel (eARC)✓Width (with stand)1111 mmWi-Fi*✓✓Width (with stand)1111 mmBluetooth*✓Width (with stand)297 mm	Digital signal format system *	DVB-T2	Common interface Plus (CI+) *	4
Smart TV     HDMI ports quantity *     3       Smart TV *     /     AC (power) in     /       Internet TV *     /     Management features       Operating system installed *     Roku OS     Voice control     /       Screen mirroring     /     Hotel mode     X       Apple AirPlay 2 support     /     Basic hotel mode     X       Apple dirflay 2 support     /     Basic hotel mode     X       Apple dirflay 2 support     /     Auto power off     /       Video apps     Amazon Prime Video, Apple TV, Disney+, HBO, Netflix, Twitch, YouTube     Sleep timer     /       Number of speakers *     2     Power     /       RMS rated power *     20 W     Power consumption (typical) *     100 W       Sound modes     Dolby Audio     Energy efficiency class (SDR) *     F       Enhanced Audio Return Channel (eARC)     /     Quitty oltage     220-240 V       Network     Vidth (with stand)     1111 mm       Bluetooth *     Vidth (with stand)     297 mm	5 5 7		. ,	1.4
Smart TV* Internet TV*AC (power) inAC (power) inInternet TV*Imagement featuresOperating system installed *Roku OSScreen mirroringImagement featuresApple AirPlay 2 supportImagement featuresMoleo appsRoku Streaming StoreAuto power offImagement featuresNumber of speakers *2Sound modes20 WEnhanced Audio Return ChannelImagement featuresImagement featuresImagement featuresImagement featuresImagement featuresImagement featuresImagement featuresImagement features2Imagement featuresImagement featuresImagement features2Imagement features2Imag				2
Internet TV*Image and the second				
Operating system installed *Roku OSVoice controlScreen mirroringImage: Control installed *Voice control installed *Apple AirPlay 2 supportImage: Control installed *Hotel mode installed *App distribution platformRoku Streaming StoreBasic hotel mode installed *Amazon Prime Video, Apple TV, YouTubeDisney +, HBO, Netflix, Twitch, YouTubeSleep timerAutio power offImage: Control installed *Autio power offImage: Control installed *AutioPowerAutioImage: Control installed *AutioPower consumption (typical) *Number of speakers *2Q OWEnergy efficiency class (SDR) *Sound modesDolby AudioEnhanced Audio Return Channel (eARC)Image: Control installed *Wi-Fi *Image: Control installed *Wi-Fi *Image: Control installed *Wi-Fi *Image: Control installed *Bluetooth *Image: Control installed *Mice Admesion *Image: Control installed *Kitter *Image: Control installed *Kitter *Image: Control installed *AutioImage: Control installed *AutioImage: Control installed *AutioImage: Control installed *AutioImage: Control installed *Autio				v
Screen mirroringImage: Control of the con			Management features	
Apple AirPlay 2 supportIndex modeApp distribution platformRoku Streaming StoreBasic hotel modeAmazon Prime Video, Apple TV, Disney+, HBO, Netflix, Twitch, YouTubeAmazon Prime Video, Apple TV, Disney+, HBO, Netflix, Twitch, YouTubeSleep timerAudioImage: Comparison of the time of speakers *2PowerNumber of speakers *2Power consumption (typical) *100 WSound modesDolby AudioEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)Image: Comparison of time of speakersGVifei *Image: Comparison of time of time of time of speakersImage: Comparison of time of tim			Voice control	4
App distribution platformRoku Streaming StoreAuto power offVideo appsAmazon Prime Video, Apple TV, Disney+, HBO, Netflix, Twitch, YouTubeSleep timerAudioVorks with Amazon AlexaAudioVorks with the Google AssistantNumber of speakers *2PowerRMS rated power *20 WPower consumption (typical) *100 WSound modesDolby AudioEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)GVi-Fi *IInput voltage200 VSound modesInput voltage200 VInput voltageEnhanced Audio Return Channel (eARC)Input voltageInput voltageWi-Fi *Image Vertication (typical)Image Vertication (typical)Image Vertication (typical)Wi-Fi *Image Vertication (typical)Image Vertication (typical)Image Vertication (typical)Bluetooth *Image Vertication (typical)Image Vertication (typication (typi	5	4	Hotel mode	×
Amazon Prime Video, Apple TV, Disney+, HBO, Netflix, Twitch, YouTubeSleep timer Works with Amazon AlexaAmazon Prime Video, Apple TV, Vorks with Amazon AlexaAudioYouTubeSleep timer Works with the Google AssistantAmazon Prime Video, Apple TV, Vorks with the Google AssistantAmazon AlexaNumber of speakers * Sound modes2PowerPowerNumber of speakers * Sound modes2Power consumption (typical) *100 WEnhanced Audio Return Channel (eARC)Dolby AudioEnergy efficiency class (SDR) *FNetworkWi-Fi *Image Addition Additio		✓ Del/u Streeming Store		×
Video appsDisney+, HBO, Netflix, Twitch, YouTubeSheep timeVeryWorks with Amazon AlexaVorks with Amazon AlexaVorks with Amazon AlexaAudioVorks with the Google AssistantVorks with the Google AssistantNumber of speakers * RMS rated power *2Power20 WPower consumption (typical) *100 WSound modes Enhanced Audio Return Channel (eARC)Dolby AudioEnergy efficiency class (SDR) *FVief * Wi-Fi *Image: Source Consumption (typical) *G2000000000000000000000000000000000000	App distribution platform		•	4
Audio       Works with the Google Assistant       Model         Number of speakers *       2       Power       Power         RMS rated power *       20 W       Power consumption (typical) *       100 W         Sound modes       Dolby Audio       Energy efficiency class (SDR) *       F         Enhanced Audio Return Channel (eARC)       Image: Consumption (typical) *       G       G         Network       Weight & dimensions       Zour Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *         Wi-Fi *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *         Wi-Fi *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *         Bluetooth *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *         Sourd model       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *         Wi-Fi *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *       Image: Consumption (typical) *         Bluetooth *	Video apps		Sleep timer	
AudioNumber of speakers *2Number of speakers *20 WRMS rated power *20 WSound modesDolby AudioEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)-V-Wi-Fi *Image: Comparison of the stand of the st				
Number of speakers *22Automatical ConstraintsRMS rated power *20 WPower consumption (typical) *100 WSound modesDolby AudioEnergy efficiency class (SDR) *FEnhanced Audio Return Channel (eARC)✓Energy efficiency class (HDR) *GNetworkWeight & dimensions220-240 VWi-Fi *✓Width (with stand)1111 mmBluetooth *✓Depth (with stand)297 mm				
RMS rated power*20 WPower consumption (typical)*100 WSound modesDolby AudioEnergy efficiency class (SDR)*FEnhanced Audio Return Channel (eARC)Image officiency class (HDR)*GNetworkVeight & dimensions220-240 VWi-Fi*Image officiency class (MDR)*1111 mmBluetooth*Image officiency class (MDR)297 mm	Audio			
Sound modesDolby AudioEnergy efficiency class (SDR) *FEnhanced Audio Return Channel-Energy efficiency class (HDR) *G(eARC)-Ac input voltage20-240 VNetworkWieffit & dimensionsVWi-Fi *-Width (with stand)1111 mmBluetooth *-Depth (with stand)297 mm		YouTube	Works with the Google Assistant	
Enhanced Audio Return Channel     Energy efficiency class (HDR)*     G       (eARC)     AC input voltage     220-240 V       Network     Weight & dimensions       Wi-Fi*     Image: Model of the stand of the	Number of speakers *	YouTube	Works with the Google Assistant <b>Power</b>	•
NetworkWeight & dimensions220-240 VWi-Fi*✓Width (with stand)1111 mmBluetooth*✓Depth (with stand)297 mm	Number of speakers * RMS rated power *	YouTube 2 20 W	Works with the Google Assistant Power Power consumption (typical) *	100 W
Wi-Fi*     ✓     Width (with stand)     1111 mm       Bluetooth*     ✓     Depth (with stand)     297 mm	Number of speakers * RMS rated power * Sound modes	YouTube 2 20 W Dolby Audio	Works with the Google Assistant Power Power consumption (typical) * Energy efficiency class (SDR) *	100 W F
Bluetooth * Depth (with stand) 297 mm	Number of speakers * RMS rated power * Sound modes Enhanced Audio Return Channel	YouTube 2 20 W Dolby Audio	Works with the Google Assistant Power Power consumption (typical) * Energy efficiency class (SDR) * Energy efficiency class (HDR) *	100 W F G
	Number of speakers * RMS rated power * Sound modes Enhanced Audio Return Channel (eARC)	YouTube 2 20 W Dolby Audio	Works with the Google Assistant Power Power consumption (typical) * Energy efficiency class (SDR) * Energy efficiency class (HDR) * AC input voltage	100 W F G
Ethernet LAN * 🗸 Height (with stand) 709 mm	Number of speakers * RMS rated power * Sound modes Enhanced Audio Return Channel (eARC) Network	YouTube 2 20 W Dolby Audio	Works with the Google Assistant Power Power consumption (typical) * Energy efficiency class (SDR) * Energy efficiency class (HDR) * AC input voltage Weight & dimensions	100 W F G 220-240 V
	Number of speakers * RMS rated power * Sound modes Enhanced Audio Return Channel (eARC) Network Wi-Fi *	YouTube 2 20 W Dolby Audio	Works with the Google Assistant Power Power consumption (typical) * Energy efficiency class (SDR) * Energy efficiency class (HDR) * AC input voltage Weight & dimensions Width (with stand)	100 W F G 220-240 V 1111 mm

Network		Weight & dimensions	
Miracast	<	Weight (with stand)	9.3 kg
Design		Width (without stand)	1111 mm
Product colour * VESA mounting *	Black V	Depth (without stand) Height (without stand) Weight (without stand)	72 mm 646 mm 9 kg
Frameless design Introduction year	<b>2</b> 024	Packaging data	
Stand colour	Titanium	Package width	1262 mm
Performance		Package depth	133 mm
High Dynamic Range (HDR) technology Game mode	HDR 10+, High Dynamic Range 10 (HDR10), Hybrid Log-Gamma (HLG) ✔	Package height Package weight	760 mm 12.7 kg

High Dynamic Range (HDR) supported \*

1



5901292523459

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.