Hisense 65U7QTUK TV 165.1 cm (65") 4K Ultra HD Smart TV Wi-Fi Black 450 cd/m 2

Brand : Hisense Product code: 65U7QTUK

Product name: 65U7QTUK

65", VA, Ultra HD 3840x2160, Mini LED, 450nits, 144 Hz, FreeSync Premium, 2*10W(Main)+20W(Subwoofer)

Hisense 65U7QTUK. Display diagonal: 165.1 cm (65"), Display resolution: 3840 x 2160 pixels, HD type: 4K Ultra HD, Display technology: LED, Screen shape: Flat, LED backlighting type: Mini LED. Smart TV. Display brightness: 450 cd/m², Response time: 6.5 ms, Contrast ratio (typical): 5000:1, Native aspect ratio: 16:9. Digital signal format system: DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T2. Wi-Fi, Ethernet LAN. Product colour: Black





Display		Performance	
Display diagonal * HD type *	165.1 cm (65") 4K Ultra HD	WiSA Ready Parental control	<i>y</i>
Display technology * LED backlight	LED ✓	Ports & interfaces	
LED backlighting type Screen shape * Native aspect ratio * Display brightness * Response time Native refresh rate Contrast ratio (typical) * Viewing angle, horizontal Viewing angle, vertical Display resolution * Colour gamut standard	Mini LED Flat 16:9 450 cd/m² 6.5 ms 144 Hz 5000:1 178° 178° 3840 x 2160 pixels DCI-P3	PC in (D-Sub) * USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * Composite video in Audio (L/R) in Headphone outputs Common interface Plus (CI+) * HDMI ports quantity * Management features Voice control	x 1 1 1 1 1 4
Peak luminance ratio	90%	Voice guide	✓
TV tuner Tuner type * Digital signal format system * Number of tuners	Digital DVB-C, DVB-S, DVB-S2, DVB-T, DVB- T2 2 tuner(s)	Electronic Programme Guide (EPG) Programming period On Screen Display (OSD) Hotel mode Sleep timer	8 day(s)
Smart TV *	/	Works with Amazon Alexa	*
Internet TV * Operating system installed *	✓ VIDAA	Works with the Google Assistant Power	×
Operating system version Timeshift Screen mirroring	U8.5 ✓	Power consumption (typical) * Power consumption (standby) * Energy efficiency class (SDR) *	240 W 0.5 W E

Smart V Power Patrillary Support For Energy efficiency class (HDR)* G Hobrid Smardcast Braschand TV (HobTV 2.0.4) Energy consumption (SDI) per 1000 Be 1000 No.1* 84 kWh Hobrid Smardcast Braschand TV (HobTV 2.0.4) Energy consumption (SDI) per 1000 De 100 No.1* 100 kWh Komar nodes Dobty Vision, Filmmaker, VIDAA AC input voltage 100 -240 V Audio Tumber of speakors* 2 OW AC input voltage 400 No.1* Audio douput chamels 21 channels Hisense technologies (AWT) (Mollon Compensation), Qual Core Art Poetson, Qualification Compensation), Qual Core Art Poetson, Qualification Control (AWT) AC ALUSSCAR, Public Art College (AWT				
Potential formaciant Broadband TV Potential Broadband TV Potentia	Smart TV		Power	
HebTV]	Apple AirPlay 2 support	✓	•	
HibBTV 20.4 1000 from:** 100	•	✓		84 kWh
Smatt modes Dolby Vision, Firmmaker, VIDAA AC imput votagee 500- 240 V Audio Audio Compute features 500- 140 V Number of speakers* 2 Pand-specific features RWS rated power* 2 VW AC Input votage features KR Al Upscaler, 1441r Game Mode and Control (Audio October MS) power AC Input votage features AC Input vo		HbbTV 2.0.4	3, 1 , , , ,	180 kWh
Number of speakers 2 2 2 2 2 2 2 2 2		Dolby Vision, Filmmaker, VIDAA	AC input voltage	100 - 240 V
Number of Speakers* 20 W Brain state power* 4 KJ Upscaler, 144Hz Game Mode Pro. Dobly AER State power* 4 KJ Upscaler, 144Hz Game Mode Pro. Dobly AER State power for State power fo	Audio		AC input frequency	50/60 Hz
RNS raded power* 20 V 4KA IUpscalen.144Pt Came Note Pro, Dolby Ammos, Fluit Array Local Dimming, MEMC (Motion Estimation betwind the prop, Dolby Atmos, Fluit Array Local Dimming, MEMC (Motion Compensation), and Core As Processor Quantum Dot Colour Quantum Dot Co		2	Brand-specific features	
	'			•
Built-in subworder V Motion Compensation), Quad Core 4k Processor, Quantum Dot Colour 4k Processor, Quantum Dot Colour 4k Processor, Quantum Dot Colour 5k Pobley MS12, IMAX Enhanced Pobley MS12, IMAX Enhance	Audio output channels	2.1 channels	Hisense technologies (AV/TV)	
Equalizer Financed Audio Return Channel (eARC) Financed Financed Finance Fi	Built-in subwoofer	1	riselise teelinologies (717,117)	Motion Compensation), Quad Core
NICAM/A2	Subwoofer RMS power	20 W		4k Processor, Quantum Dot Colour
Equalizer Y-Cocksor Processor Quad Core/M19618 Enhanced Audin Return Channel (cBAC) Y-Cocksor Y-Cocksor AAAX2 Network Weight & dimensions X-Cocksor AAAX2 Wi-Fi standards 802.11a, 802.11b, 802.11b, 802.11b, 802.11b, Wi-Fi of (802.11bc) Weight & dimensions 326 mm Bluetooth ** * Weight (with stand) 246 mm Bluetooth version 5.0 Weight (with stand) 20.4 kg Ethernet LAN ** * Uppth (without stand) 20.4 kg Web browser * Weight (without stand) 25 mm Browser supported Odin Weight (without stand) 23.6 mm Product colour ** Black Stand widthout stand) 29.5 kg VESA mounting ** * Packaging dats VESA mounting ** * Packaging dats VESA mounting ** * Metal, Plastic Manual * High Dynamic Range 10 (HDR3) Metal, Plastic Manual * High Dynamic Range (HDR) High Dynamic Range 10 (HDR3) Package breight </td <td>Audio decoders</td> <td></td> <td></td> <td></td>	Audio decoders			
Enhanced Audio Return Channel (eARC) V S/PDIF output 1 CeARCY V Network Weift 5 dimensions Wi-Fi 3 V Weight 6 dimensions Wi-Fi 5 andards 802.11a, 802.11b, 802.11g, Wi-Fi 4 (800.11a), Wi-Fi 5 (802.11ac) Width (with stand) 1 446 mm Bluetooth ** V Weight (with stand) 20.4 kg Midth (with stand) 20.4 kg Bluetooth version 5.0 Weight (with stand) 20.4 kg Midth (with stand) 20.4 kg Web browser V Depth (without stand) 25 mm 7 mm Browser supported Odin Weight (without stand) 35 mm 37 mm Product colour ** Black Stand dwidth 40.1 cm 37 mm VESA mounting ** Y Packaging date Y Audition (without stand) 32.6 cm Y Panding material Metal, Plastic Manual Y Audition (without stand) 40.1 cm Audition (without stand) 40.1 cm Audition (without stand) 40.5 kg Audition (without stand) 40.5 kg	Equalizer	✓	•	
Metwork		/		•
Network Weight & dimensions Wi-Fi ** * Wi-Fi standards 802.11a, 802.11b, 802.11g, Wi-Fi (802.11ac) Width (with stand) 326 mm Bluetooth ** * Weight (with stand) 326 mm Bluetooth version 5.0 Weight (with stand) 20.4 kg Ethernet LAN ** * Depth (without stand) 1346 mm Web browser * Depth (without stand) 337 mm Browser supported Odin Weight (without stand) 837 mm Browser supported Black Stand width 40.1 cm Product colour ** Black Stand width 40.1 cm VESA mounting interface 400 x 400 mm Quick start guide * Panel mounting interface 400 x 400 mm Quick start guide * Housing material Mela, Pisstic Manual * Stand colour Black Manual * Performance Performance Package width 1649 mm Ferbunding Willingh Dynamic Range 10+ (Mpc) Pilos Dynamic Range 10+ (Mpc)	(eARC)	•	•	
Wi.F.* Wild (with stand) 1446 mm Wi.F. Is atlandrads 802.11a, 802.11b, 802.11a, Wi.F. Is (802.11ac) Wild (with stand) 326 mm Bluetooth ** * Welpht (with stand) 20.4 kg Bluetooth version 5.0 Welpht (with stand) 1246 mm Ethernet LAN* * Depth (without stand) 1246 mm Web browser * Depth (without stand) 337 mm Web browser * Depth (without stand) 837 mm Browser supported Odin Weight (without stand) 837 mm Product colour* Black Stand width 401 cm VESA mounting* * Packaging data * Panel mounting interface 400 x 400 mm Quick start guide * Housing material Metal, Plastic Manual * Stand colour Black Manual * Performance Volute start guide * * Performance Joby Vision IQ, Filmmaker Mode, High Dynamic Range 10 + (HDR1) Plus Adaptive, Hybrid Log-Gamma (HLG) Package depth 106	Network			7.0.0.2
Wi-Fi standards 802.11a, 802.11b, Wi-Fi 5 (802.11a), Wi-Fi 5 (802.11a) Depth (with stand) 326 mm Bluetooth ** 5.0 Height (with stand) 204 kg Bluetooth version 5.0 Height (with stand) 1446 mm Ethernet LAN * * Depth (without stand) 1446 mm Web browser * Height (without stand) 337 mm Browser supported Odin Weight (without stand) 35 mm Product colour * Black Stand width 40.1 cm VESA mounting * Pacel mounting interface 400 x 400 mm Quick start guide * VESA mounting interface Metal, Plastic Manual * Stand colour Black Manual * Panel mounting interface Metal, Plastic Manual * Stand colour Black Aloue width 1649 mm Package width 1649 mm 1649 mm Package depth 160 mm 1057 mm Package width 1659 mm 1057 mm Package weight 1057 mm	Wi-Fi *	✓	-	1446 mm
Bluetooth *	Wi-Fi standards			
Biluctooth version 5.0 Weight (with stand) 20.4 kg	Rluetooth *		, ,	
Midth (without stand)			-	
Web browser Y Bepth (without stand) 75 mm Browser supported Odin Height (without stand) 337 mm Design Stand width 40.1 cm Product colour * Black Stand depth 40.1 cm VESA mounting * Y Packaging data Y Panel mounting interface 400 x 400 mm Quick start guide Y Housing material Metal, Plastic Manual Y Stand colour Black Package width 1649 mm Performance Poloby Vision IQ, Filmmaker Mode, High Dynamic Range 10+ (HDR10) High Dynamic Range 10+ (HDR10) High, Pynamic Range (HDR10) Package weight 27.6 kg Game mode Y Packaging content Packaging content Packaging content Packaging content Video formats supported AVI, EV, MCV, MCV, MCV, MP4, TS,			Width (without stand)	1446 mm
Browser supported Odin Height (without stand) 87 mm Design Vegith (without stand) 19.5 kg Product colour* Black Stand width 40.1 cm VESA mounting** ✓ Packaging data VESA mounting interface 400 x 400 mm Quick start guide ✓ Panel mounting interface 400 x 400 mm Quick start guide ✓ Panel mounting interface 400 x 400 mm Manual ✓ Stand colour Black Manual ✓ Performance Package width 1649 mm Med manual Package depth 1600 mm Package depth 1057 mm Package height 205 mm Package weight 205 mm Package weight 205 mm Package weight 205 mm Game mode ✓ Package weight 205 mm Video formats supported AVI. AVC. H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VPB, VPB, VPB, VPB, VPB, VPB, VPB, VPB			Depth (without stand)	75 mm
Neglic (Notice Stand) 23. Ng Product colour * Black Stand width 40.1 cm YESA mounting ** * Packaging data VESA mounting interface 400 x 400 mm Quick start guide * Housing material Metal, Plastic Manual * Stand colour Black Package width 1649 mm Performance Package depth 160 mm Performance Package width 1657 mm High Dynamic Range 10 (HDR10), High Dynamic Range (HDR), WM3 Packagin context Fersepas (HDR10), Hackage weight Package weight 27.6 kg Game mode AVI. AVC, H.264, HEVC/H.265, MPEG4, VPB, VPD, WM3 Remote control included AC Remote control included AC Remote control included AC Remote control type ERF2A38(UK) ERF2B38H(Pan-EU) ERF2C38H(Ru			-	837 mm
Product colour * Black Stand depth 32.6 cm VESA mounting * * Packaging data VESA mounting interface 400 x 400 mm Quick start guide * Housing material Metal, Plastic Manual * Stand colour Black Package width 1649 mm Performance Package depth 160 mm 160 mm Performance Package depth 160 mm 160 mm High Dynamic Range 10 (HDR1) High Dynamic Range 10+ (HDR1) High Dynamic Range Recaptor (HDR2) High Dynamic Range (HDR3) Supported ** Processor cores 4 AMD FreeSync 4 AMD FreeSync Cype FreeSync Premium Auto Low Latency Mode (ALLM), Game features Logical Channel Number (LCN) *		Odin		_
VESA mounting *				
Panel mounting interface Housing material Metal, Plastic Black Performance Performance Performance Metal, Plastic Black Performance Dolby Vision IQ, Filmmaker Mode, High Dynamic Range 10 (HDR10), Hybrid Log-Gamma (HLG) Game mode Feletext function AV1, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VPB, VPB, WPB, WPB, WPB, WPB, WPB, WPB, WPB, W				32.6 CIII
Housing material Stand colour Refformance Performance Dolby Vision IQ, Filmmaker Mode, High Dynamic Range 10 (HDR10), High Dynamic Range 10 (HDR10), High Dynamic Range 10+ (HDR10) (High Dynamic Range 10+ (HDR10)) (High Dynamic Range (HDR)) (HDR10) (HIGH)) (HIGH) (•		Packaging data	
Stand colour Performance Performance Dolby Vision IQ, Filmmaker Mode, High Dynamic Range 10 (HDR10), High Dynamic Range 10 (HDR10) Plus, High Dynamic Range 10+ HDR10) Plus, High Dynamic Range 10+ HDR10 Plus Adaptive (HDR10 Plus Adaptive) Hybrid Log-Gamma (HLG) Feletext function AVI, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VPB, VPP, WMV3 Audio formats supported AAC, FLAC, LPCM, MP3, MPEG, MPEG4, VPB, VPP, WMV3 Audio formats supported AND FreeSync Range (HDR) AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AMD FreeSync type Game features AMD FreeSync type AMD FreeSync type AMD FreeSync type AND FreeSync type Dolby Vision IQ, Filmmaker Mode, High Dynamic Range (HDR) Vision IQ, Filmmaker Mode, High Dynamic Range (HDR) and the pressure of the package depth Ackage depth Package weight Packaging onter Package weight Package weight Packag			Quick start guide	✓
Performance Performance Package width 1649 mm Package depth 1600 mm Package width 157 mm Package weight 27.6 kg	•		Manual	✓
Dolby Vision IQ, Filmmaker Mode, High Dynamic Range 10 (HDR10), High Dynamic Range 10 (HDR10), High Dynamic Range 10+ (HDR10) Plus, High Dynamic Range 10+ (HDR10) Plus, High Dynamic Range 10+ Adaptive (HDR10 Plus Adaptive), Hybrid Log-Gamma (HLG) Game mode Teletext function AV1, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3 AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis, WAV, WMA Image formats supported BIMP, GIF, IPEG, JPG, PNG Video compression formats AV1, ELV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology Local Dimming AMD FreeSync AMD FreeSync AMD FreeSync AMD FreeSync AMU FreeSync AMU Local w Latency Mode (ALLM), Game Bar, Variable Refresh Rate			_	
High Dynamic Range (HDR) High Dynamic Range 10 (HDR10) High Dynamic Range 10 (HDR10) Plus), High Dynamic Range (HDR1) Supported * Processor cores 4 AMD FreeSync AMD FreeSync AMD FreeSync type Pickage weight Packaging content Pac	renormance	Dalby Visian IO. Filmmakar Mada		
High Dynamic Range (HDR) Plus), High Dynamic Range 10+ (HDR10 Plus) Adaptive (HDR10 Plus Adaptive), Hybrid Log-Gamma (HLG) Game mode Teletext function Video formats supported AV1, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3 AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis, WAV, WMA AMD FreeSync AMD FreeSync AMD FreeSync AMD FreeSync Ame mode Fakaging content Ackaging content		High Dynamic Range 10 (HDR10), High Dynamic Range 10+ (HDR10 Plus), High Dynamic Range 10+	5 5	
Adaptive (HDR10 Plus Adaptive), Hybrid Log-Gamma (HLG) Game mode Teletext function AV1, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3 Audio formats supported AV2, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis, WAV, WMA Image formats supported BMP, GIF, JPEG, JPG, PNG Video compression formats AI Upscale Backlight dimming technology High Dynamic Range (HDR) supported* Processor cores AMD FreeSync AMD FreeSync AMD FreeSync AMD FreeSync AMD Game Bar, Variable Refresh Rate Avai, AVC, H.264, HEVC/H.265, MPEG-2, APEG-4, VP8, VP9, WMV3 AVI, AVC, H.264, HEVC/H.265, MPEG-4, VP8, VP9, WP8, VP9, WP8, VP9, WMV3 AVI, AVC, H.264, HEVC/H.265, MPEG-4, VP8, VP9, WP8, VP9, WP8	3, 1		3 3	27.0 kg
Game mode Teletext function Video formats supported AV1, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3 Audio formats supported AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, OPUS, Vorbis, WAV, WMA Image formats supported BMP, GIF, JPEG, JPG, PNG Video compression formats AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology High Dynamic Range (HDR) supported* Processor cores AMD FreeSync type Game Bar, Variable Refresh Rate AVI to Low Latency Mode (ALLIM), Game Bar, Variable Refresh Rate Cables included AC Cables included AC AC Remote control included FRF2A38(UK) ERF2B38H(Pan-EU) ERF2A38(UK) ERF2B38H(Pan-EU) ERF2A38(UK) ERF2B38H(Pan-EU) FREF2A38(UK) ERF2B38H(Pan-EU) FRE7A38(UK) ERF2B38H(Pan-EU) FRE7A38(UK) ERF2B38H(Pan-EU) FRE7A38(UK) ERF2B38H(Pan-EU) FRE7A38(UK) ERF2B38H(Pan-EU) FRE7A38(UK) ERF2B38H(Pan-EU) FRE7A38(UK) ERF2B38H(Pan-EU) FRE2A38(UK) ERF2B38H(Pan-EU) FR2ABS(UK) ERF2B38H(Pan-EU) FR2ABS(UK) ERF2B38H(Pan-EU) FR2ABS(UK) ERF2B3BH(Pan-EU) FR2ABS(UK	technology			
Teletext function Video formats supported AV1, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3 AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis, WAV, WMA Image formats supported BMP, GIF, JPEG, JPG, PNG Video compression formats AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology High Dynamic Range (HDR) supported * Processor cores AMD FreeSync AMD FreeSync Game features Remote control included V Remote control included V Chher features Other features Favorite list TV programs 8 Built-in processor V Multimedia and Hypermedia Experts Group (MHEG) Logical Channel Number (LCN) V AMD FreeSync AMD FreeSync AMD FreeSync AMD Game Bar, Variable Refresh Rate		Hybrid Log-Gamma (HLG)	·	
Nideo formats supported AV1, AVC, H.264, HEVC/H.265, MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3 AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis, WAV, WMA Image formats supported BMP, GIF, JPEG, JPG, PNG Video compression formats AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology High Dynamic Range (HDR) supported* Processor cores 4 AMD FreeSync AMD FreeSync AMD FreeSync AMD FreeSync type FreeSync Premium Auto Low Latency Mode (ALLM), Game Bar, Variabble Refresh Rate AV1, AVC, H.264, HEVC/H.265, Remote control type ERF2A38(UK) ERF2B38H(Pan-EU) ERF2C38H(France) ERF2A38(UK) ERF2B38H(Pan-EU) ERF2C38H(France) ERF2A38(UK) ERF2B38H(Pan-EU) ERF2C38H(France) ERF2A38(UK) ERF2B38H(Pan-EU) ERF2C38H(France) ERF2A38(UK) ERF2B3H(Pan-EU) ERF2C38H(France) ERF2C38H(France) ERF2A38(UK) ERF2B3H(Pan-EU) ERF2C38H(Fan-Ce) Favorite list TV programs 8 Light sensor Favorite list TV programs 8 Light sensor Favorite list TV programs 8 Light sen	Game mode	1		
Negec, MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3 AAC, FLAC, LPCM, MP3, MPEG, MPEG2, OPUS, Vorbis, WAV, WMA Image formats supported BMP, GIF, JPEG, JPG, PNG Video compression formats AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology High Dynamic Range (HDR) supported* Processor cores AMD FreeSync AMD FreeSync AMD FreeSync type MAV, HEG2, MPEG4, VP8, VP9, WMV3 AAC, FLAC, LPCM, MP3, MPEG, MPEG4, VP8, VP9, WMV3 AC, FLAC, LPCM, MP3, MPEG, MPEG4, VP8, VP9, WMV3 AC, FLAC, LPCM, MP3, MPEG, MPEG4, VP8, VP9, WMV3 AUG, FLAC, LPCM, MP3, MPEG, MPEG4, VP8, VP9, WMV3 Light features Bauilt-in processor AUI, FLV, MKV, MOV, MP4, TS, WeBM, WMV Multimedia and Hypermedia Experts Group (MHEG) Logical Channel Number (LCN) AUG, FLAC, LPCM, MP3, MPEG4, VP8, VP9, WMV3 AUG, LIGHTS AUG, HEGUS Light sensor AUI, FLV, MKV, MOV, MP4, TS, WeBM, WMV Multimedia and Hypermedia Experts Group (MHEG) Logical Channel Number (LCN) AUG, MEG4 AUG, HEGUS	Teletext function	1	Remote control included	
Audio formats supported AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis, WAV, WMA Image formats supported BMP, GIF, JPEG, JPG, PNG Video compression formats AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology High Dynamic Range (HDR) supported* Processor cores 4 AMD FreeSync AMD FreeSync Auto Low Latency Mode (ALLM), Game Bar, Variable Refresh Rate Other features Other features Avi, FLAC, LPCM, MP3, MPEG, MPEG, Delations is a particular to programs and selection in the fatures Bavorite list TV programs and selection in the fatures and Hugh represence and Hu	Video formats supported	MPEG1, MPEG2, MPEG4, VP8, VP9,	Remote control type	ERF2C38H(France)
Image formats supported BMP, GIF, JPEG, JPG, PNG Video compression formats AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology Local Dimming Local Dimming Logical Channel Number (LCN) Favorite list TV programs V Built-in processor Multimedia and Hypermedia Experts Group (MHEG) Logical Channel Number (LCN) V High Dynamic Range (HDR) supported * Processor cores 4 AMD FreeSync AMD FreeSync Auto Low Latency Mode (ALLM), Game Bar, Variable Refresh Rate	Audio formats supported	AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis,	Other features	
Image formats supported Wideo compression formats AVI, FLV, MKV, MOV, MP4, TS, WEBM, WMV AI Upscale Backlight dimming technology High Dynamic Range (HDR) supported * Processor cores AMD FreeSync AMD FreeSync Auto Low Latency Mode (ALLM), Game features Light sensor WEBM, WMV Multimedia and Hypermedia Experts Group (MHEG) Logical Channel Number (LCN) Logical Channel Number (LCN) Auto Low Latency Mode (ALLM), Game Bar, Variable Refresh Rate			Favorite list TV programs	8
Al Upscale Backlight dimming technology High Dynamic Range (HDR) supported * Processor cores 4 AMD FreeSync AMD FreeSync AMD FreeSync type FreeSync Premium Auto Low Latency Mode (ALLM), Game features Multimedia and Hypermedia Experts Group (MHEG) Logical Channel Number (LCN) Logical Channel Number (LCN) Auto Low Latency Mode (ALLM), Game Bar, Variable Refresh Rate	Image formats supported			✓
Al Upscale Backlight dimming technology High Dynamic Range (HDR) supported * Processor cores 4 AMD FreeSync AMD FreeSync AMD FreeSync type FreeSync Premium Auto Low Latency Mode (ALLM), Game features Auto Low Latency Mode (ALLM), Game Bar, Variable Refresh Rate	Video compression formats		·	✓
High Dynamic Range (HDR) supported * Processor cores 4 AMD FreeSync AMD FreeSync type FreeSync Premium Auto Low Latency Mode (ALLM), Game features Game Bar, Variable Refresh Rate	Al Upscale			✓
supported * Processor cores 4 AMD FreeSync AMD FreeSync AMD FreeSync type FreeSync Premium Auto Low Latency Mode (ALLM), Game features Game Bar, Variable Refresh Rate	Backlight dimming technology	Local Dimming	Logical Channel Number (LCN)	✓
AMD FreeSync AMD FreeSync type FreeSync Premium Auto Low Latency Mode (ALLM), Game features Game Bar, Variable Refresh Rate		✓		
AMD FreeSync type FreeSync Premium Auto Low Latency Mode (ALLM), Game features Game Bar, Variable Refresh Rate	Processor cores	4		
Auto Low Latency Mode (ALLM), Game features Game Bar, Variable Refresh Rate	AMD FreeSync	✓		
Game features Game Bar, Variable Refresh Rate	AMD FreeSync type	FreeSync Premium		
	Game features	Game Bar, Variable Refresh Rate		



6942351421094

Catalog Object Cloud



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.