

SHARP androidty



AL1X SERIESHDR Ultra HD SMART Screens

Sharp's new AL1X series with Android TV™ offers the ultimate 4K Ultra HD experience, flawless image quality, Eilex Prism sound system and built-in smart features such as Chromecast Built-in, YouTube™, Netflix and more.

RECEIVING SYSTEM

Digital Broadcasting System DVB-T2

PICTURE	4T-C50AL1X	4T-C60AL1X	4T-C70AL1X	
Screen Size (Diagonal)	50" (126 cm)	60" (153 cm)	70" (177 cm)	
Resolution	3,840 x 2,160			
LED Backlight System (Edge/Direct)	Direct	Edge	Edge	
Upconverter	4K Upconverter	4K Upconverter		
HDR	YouTube, Netflix, I	YouTube, Netflix, HDMI, USB		
Noise Reduction	Yes			
1080/24P	Yes			
Antenna Booster	Yes			

AUDIO

Output Power	10W x 2
Surround	Yes (Original Surround)
Decoder	Dolby Audio
Auto Volume	Yes
Eilex PRISM	Yes
Bass Enhancer	Yes

CONVENIENCES

SleepTimer, OSD Languages - English, Simplified Chinese, Arabic, Thai, Vietnamese, Indonesian, French, Russian, Malaysian, Portuguese, Persian, Optical Picture Control, e-Manual

SMART	
Processor	Quad Core
Smart Platform	Android TV
Pre-installed apps	Google Play Store™, YouTube, Netflix, Google Music
Web Browser	Puffin TV (Google Play Store), customised shortcut support HTML5 and FLASH formats
Voice Control	Google Assistant

Yes

CONNECTIVITY

Home Network Player (DLNA)

Video In	1	
HDMI	HDMI 2.0a x 2, HDMI 2.0 x 2	
Digital Audio Output	1	
Analogue Audio Out	1(φ3.5)	
Headphone	1 (Share with Audio Out)	
USB	USB3.0 x 1 USB 2.0 x 1	
Control	RS232c via Services Pin jack (φ3.5), LAN, Wake on LAN	
Mirroring	ChromeCast built-in	
Bluetooth	Yes, Version 4.0	
Wireless LAN	Yes, Version 802.11 a/b/g/n/ac	
Ethernet LAN	Yes	

ACCESSORIES

Smart R/C	Yes
Direct Button	YouTube/Netflix
Mic	Yes

SPECIFICATIONS	4T-C50AL1X	4T-C60AL1X	4T-C70AL1X
Dimensions Without Stand (WxHxD)	1122 x 666 x 74	1359 x 790 x 50	1563 x 904 x 52
Dimensions With Stand (WxHxD)	1122 x 708 x 253	1359 x 852 x 257	1563 x 978 x 334
Net Weight without stand (kg)	12.5	20.8	31.5
Net Weight with Stand (kg)	13.5	21.5	32.5
Power Consumption	150 w	189 w	225 w