

androidtv

Q7 Pro Series

QLED

A Quantum Leap in Color

with Quantum Dot (QLED) Technology,
HiBright™ Pro LED Backlight, ColorWave™ Pro Wide Color Gamut,
AccuMotion™, included (Free) Voice Control Remote,
Konka ZeroBezel™ Pro Design, and 4 HDMI





Screen Sizes Available

50"

55"

65"

75"

HiBright™ Pro LED Backlight

Higher Brightness LED Backlighting creates more dynamic images that are 25% Brighter to better maintain high picture quality all room lighting environments.

androidtv

Google Play Store provides access to over 500,000 Movies and TV Shows. Built-in Google Assistant allows you to search for your desired content, ask questions to get useful information, play your favorite music, or even control your applicable Smart Home devices, all with just your voice.

ZeroBezel™ Pro Design

With Virtually Edge-to-Edge Screen, the Stunning Metal Konka ZeroBezel Pro Design Will Turn Heads and Fit Perfectly into Any Home Décor.

ColorWave™ Pro Wide Color Gamut

Wider Color Gamut panel provides higher color purity with 25% More Color producing Incredibly brilliant images with deeper and more accurate colors.

Included (Free) Voice Control Remote

Konka Includes the Voice Control Remote in the Box So You Can Control Your Entertainment Experience, and Your Applicable Smart Home Devices, Using Just Your Voice. Works with the Built-in Google Assistant.

AccuMotion™

Enhanced Motion Rate for Clear Images When Watching Fast Motion Video Such as Action Movies or Sports.



androidt v

Q7 Pro Series

QLED

Picture		Sound				
Display / Backlight Type	Direct LED	Total Watts	20W			
Resolution	4K Ultra HD	Dolby Digital Plus	•			
Motion Rate	AccuMotion™ 120	Personal Listening ///				
Processor	Konka XC3™ Quad Core+ Ultra HD Engine	Connections				
CrystalView™ Multi-Function Clarity Enhancer		HDMI Digital Inputs	4 (2.0)			
DeepBlack™ Dynamic Contrast Enhancer		HDMI CEC & ARC	•			
PurePalette™ Wide Color Enhancer		USB (2.0) Port	3			
4K HDR (High Dynamic Range)	HDR10	Ethernet Port	100			
Brightness	HiBright™ Pro A/V Inputs ColorWave™ Pro Digital Audio Output (Optical,		• • • • • • • • • • • • • • • • • • •			
Wide Color Gamut						
Quantum Dot Technology (QLED)		Analog Audio Output (Headphone)	•			
		RF Antenna Input (TV Tuner)	•			
Smart TV		Cabinetry				
Smart TV System	Android TV (9.0)	Cosmetic Design	ZeroBezel™ Pro 50", 55", 65", 75			
Voice Assistant	Built-in Google Assistant	Screen Sizes (Class)				
Included (Free) Voice Control Remote	•					
Dual Band Wi-Fi	802.11ac					
Available iOS & Android Mobile Apps	•					
Dimensions (mm)	TV with Stand	TV w/o Stand	TV Carton Box 1,245 x 145 x 765			
50"	1,113.2 x 703.8 x 230.5	1,113.2 x 641.3 x 60				
55"	1,229 x 772 x 269	1,228 x 710 x 61	1,390 x 150 x 837			
65"	1,448 x 898.8 x 300	1,448 x 828.8 x 61	1,611 x 152 x 995 1,825 x 245 x 1,105			
75"	1673 x 1030 x 317	1672 x 957 x 76				
Weight (Lbs)	TV with Stand	TV w/o Stand	TV Carton Box			
50"	23.83	23.39	30.40			
55"	28.68	28.02	39.60			
65"	38.17	37.51	56.80			
75"	50.75	50.09	74.60			
	UPC Codes	VESA Mount				
50"	665843003009	200x200				
55"	665843002897	200x200				
		400x200				
65"	665843002903	400x200				

Jack Pack

Side view



Bottom View

LAN	OPTICAL	USB USB	HDMI 4	HDMI 3	HDMI 2	O AV IN	O RF

www.Konka-USA.com

© 2020 Konka North America, LLC. While KNA has made every attempt at the time of publication to ensure the accuracy and liability of the information provided on this sheet, designs, product specifications, configurations, system/component/options availability are all subject to change without notice. Konka ZeroBezel, Konka XC3, CrystalView, DeepBlack, PurePalette, AccuMotion, HiBright and ColorWave are Trademarks or service marks of Konka North America, LLC". 4k Ultra HD is registered trademark of Consumer Technology Association in the U.S. and/or other countries. Android TV and Google is registered trademark of Android TV and Google, Inc. in U.S. and/or other countries. All other brands, products, service names and logos are trademarks and/or registered trademarks of their respective owners. All rights reserved.