Key **Features**

- · Innovative home installation projector with RGB laser technology
- Unmatched colour performance with 100% coverage of the BT.2020 r space
- 5,200 RGB Laser Lumens for uninterrupted big-screen fun in any lighting condition
- True 4K HDR immersive visuals and high contrast enabled by a 0.65-inch DMD chip
- Flexible installation options: 1.6x optical zoom, vertical lens shift, and H/V keystone correction



Product **Description**

 $The LX700-4KE RGB \ projector \ sets \ a \ new \ standard \ in \ home \ cinema \ with \ its \ RGB \ laser \ technology, \ enhancing \ image \ quality \ for \ an \ exceptional \ for \ an \ exceptional \ for \ an \ exceptional \ for \ endaggering \ endaggering \ for \ endaggering \ endaggering \ for \ endaggering \ endaggering$ viewing experience. Utilising advanced laser projection, it achieves 100% BT.2020 colour gamut coverage, delivering vivid, lifelike colours that bring your favorite shows to life. With 5,200 RGB Laser Lumens, 4K UHD resolution, and HDR/HLG support, it ensures a bright, crystal-clear, vibrant viewing experience at any time. The projector's high contrast ratio, powered by the Texas Instruments 0.65-inch DMD chip, reveals intricate details in dark scenes and enriches blacks for complete visual immersion. Its 1.6x optical zoom, vertical lens shift, and side projection capabilities, complemented by H/V keystone and 4-corner adjustment, offer versatile installation options, making setup and home cinema $upgrades\ effortless.\ As\ one\ of\ the\ first\ "Designed\ for\ Xbox"\ projectors,\ it\ also\ provides\ outstanding\ gaming\ performance\ at\ an\ optimal$ 1440p@120Hz, ensuring total immersion in all your home entertainment pursuits.





- 1. Focus Ring
 2. Zoom Ring
 3. Lens Shift Control Knob
 4. Power Button
- 5. Keypad 6. Top IR 7. Front IR
- 9. HDMI 1-Xbox(HDMI 2.0/ HDCP 9. HDMI 1-XDOX(HDMI 2.0/ HDCP 2.2) 10. HDMI 2-eARC(HDMI 2.0/ HDCP 2.2) 11. USB-A (5V/1.5A, Service) 12. 12V Trigger

www.viewsonic.com

- 13. Audio Out 14. RS232 15. USB-A (5V/0.5A) 16. DC In

Visit Us

SPECIFICATION		OTHERS	
Native Resolution:	3840x2160		Power adaptor:
Brightness:	5200 (RGB Laser Lumens)	Power Supply Voltage:	Input: 100~240V Output: 19.5VDC / 9.23A
Contrast Ratio:	3500000:1	Power Consumption:	Normal: 145W
Display Colour:	1.07 Billion Colours	Oti T	Standby: <0.5W
Light Source Type:	RGB Laser	Operating Temperature:	0~40°C
Light Source Life (hours) with Normal Mode:	20000	Carton: Net Weight:	Brown 2.70kg
Light Source Life (hours) with SuperEco Mode:	30000 (Eco)	Gross Weight:	4.00kg
Lens:	F=2.5-3.26, f=20.911-32.62mm	Dimensions (WxDxH) with Adjustment Foot:	286x216x129mm
Projection Offset:	137%+/-10%	Packing Dimensions:	400x280x155mm
Throw Ratio:	1.4-2.24	OSD Language:	English, French, Spanish, Thai, Korean, German, Italian, Russian, Swedish, Dutch, Polish, Czech, T- Chinese, S-Chinese, Japanese, Turkish, Portuguese, Finnish, Indonesian, Arabic, Vietnamese, Greek, Norsk. Total 23 Janguages
Optical Zoom:	1.6x		
Digital Zoom:	0.8x-2.0x		
Image Size:	30"-300"		
Throw Distance:	0.93-14.88m (100"@3.10m)	User Guide Language:	English, S-Chinese, T-Chinese, Indonesian, Finish, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Arabic, Czech, Thai, Vietnamese, total 20 languages
Keystone:	H:+/-30° , V:+/-30°		
Lens Shift V. Range:	+0%, -15%		
Audible Noise (Normal):	30dB	STANDARD ACCESSORY	mai, vietnamese, total 20 languages
Audible Noise (Eco):	27dB	Power Cord:	1
Input Lag:	4.2ms		1
Resolution Support:	VGA(640 x 480) to 4K(3840 x 2160)	Remote Control:	(w/ backlit)
HDTV Compatibility:	480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160p	QSG: Warranty Card:	Yes (CN Only)
Horizontal Frequency:	15K-255KHz	OPTIONAL ACCESSORY	res (CN Only)
Vertical Scan Rate:	23-240Hz	Wall/Ceiling Mount:	PJ-WMK-007
INPUT		Carry Bag:	PJ-CASE-008
HDMI:	2 (HDMI 2.0/ HDCP 2.2)	carry bag.	TO SAGE 666
ОИТРИТ			
Audio-out (3.5mm):	1		
Audio-out (HDMI ARC):	1 (eARC) (Share with HDMI Input)		
Speaker:	15W		
USB Type A (Power):	2 (USB2.0 - 5V/0.5A x1, USB2.0 - 5V/1.5A x1, share with USB A Service)		
12V Trigger (3.5mm):	1		
CONTROL			
RS232 (DB 9-pin male):	1		
USB Type A (Services):	1 (share with USB A Output)		