# **EPSON**®

# Lifestudio<sup>™</sup> Flex Plus Projector



# LIFestudio"

# Create the Moment.

**Big. Bright. Beautiful.** — 4K PRO-UHD<sup>®1</sup> with 1,000 lumens of color brightness (IDMS Rated) and 1,000 lumens of white brightness (ISO Rated)<sup>2</sup> up to 150"

**Exceptional Sound by Bose Technology** — Enjoy crystal-clear, room-filling audio with an integrated stereo system bringing every moment to life

**A Whole New Way to Play** — Create and share personalized videos on the big screen with the Epson Projection Studio app<sup>3</sup>

**Entertainment at Your Fingertips** — Stream all your shows from Netflix<sup>®</sup>, Disney+<sup>®</sup>, YouTube<sup>™</sup>, and more<sup>5</sup>, with the convenience of built-in Google TV<sup>™4</sup>

**More Memories. Less Setup.** — EpiqSense™ 2.0 auto-setup delivers perfect focus, color and alignment in seconds—so you can start the fun faster

**Perfect for Game Night** — Enjoy smooth, responsive gameplay on a massive 150" display for epic races, co-ops battles and more

**Versatile and Stylish** — A sleek built-in tiltable stand lets you easily project almost anywhere with ease and style

**Set the Mood** — Built-in ambient lighting adds a soft, colorful glow to elevate movies nights, parties and everything in between

**Convenient Connectivity** — HDMI® and USB-C power inputs provide you with flexible, easy options to customize your entertainment virtually anywhere

**Peace of Mind** — Backed by Epson's 2-year limited warranty, Lifestudio projectors let you host, play and stream with total confidence

**Turn Your Smartphone into a Remote** — Control the projector using the Epson Projection Studio  $app^3$  for easy navigation, volume control, playback and more











# **EPSON**®

# Lifestudio™ Flex Plus Projector

#### Display

Light Engine 3-Chip 3LCD Triple Core Engine

Light Source RGB LED

Light Source Life<sup>6</sup> 20,000 hours

Color Brightness (IDMS Rated)<sup>2</sup> 1,000 lumens White Brightness (ISO Rated)<sup>2</sup> 1,000 lumens

Resolution 4K PRO-UHD1

Number of Pixels 4.1 million (1920 x 1080 x 2)

Aspect Ratio 16:9

Color Processing 10-bit, up to 1.07 billion colors

HDR Support Yes (HDR108, HLG) Dynamic Contrast Yes

#### Setup

Projection Method Front/Rear, ceiling not supported

Screen Size 30" to 150"
Throw Distance 30" to 158"

Throw Ratio 1.2

**Zoom** Yes, zoom ratio 1.0 – 3.33 (Digital) **Focus** Yes (auto)

**Focus** yes (auto)

Tilt Adjustment Yes (90° up, 15° down) Swivel Adjustment Yes (90° left, 90° right)

**Keystone Correction** Yes, vertical (auto), horizontal (auto), roll (auto)

**Obstacle Avoidance** Yes (auto)

Screen Fit Yes (auto)

Smart Eye Protection Yes (auto) Wall Color Adjustment Yes (auto)

Tripod Screw Hole No

#### **Smart System**

User Interface Google TV

Operating System Android® 14

Voice Assistant Google Assistant™

Screen Mirroring Chromecast™ built-in (Google Cast™)

# **Sound by Bose Audio**

Full Range Driver 2 x 40mm

Passive Radiator 2 with Sound by Bose force-cancelling technology

Output 2.0 Stereo

**Rendering** Sound by Bose Custom Spatial Processing **EQ Modes** 4 tuned with Sound by Bose technology (Cinema,

**Other** Dynamic EQ for balanced audio response at all volume

levels

## **Audio Connectivity**

Dialogue, Music, Standard)

HDMI ARC AAC, LPCM (Max 192kHz/24bit), Dolby Digital (AC-3) HDMI eARC AAC, LPCM (Max 192kHz/24bit), Dolby Digital (AC-3), Dolby Digital Plus, Dolby TrueHD, Dolby Atmos Bluetooth V5.2, Class 2, A2DP, AVRCP, SBC

Bluetooth Speaker Mode Pair smartphone with built-in

speakers

Audio Output 3.5mm headphone output

#### Gaming

**Low Latency Mode** Yes (Game Mode) **ALLM** Yes (enabled by compatible source)

#### **Throw Distance**

Screen Size (Inch)	Projection Distance (Feet) Range with Zoom
80	7.0 – 23.5
100	8.8 – 29.4
120	10.5 – 35.4
150	13.2 – 44.2

## Connectivity

Input Ports HDMI 1x (eARC/ARC, HDMI 2.0, HDCP 1.4/2.3), USB Type-A 1x (for USB mass storage device, mic, HID, web camera), USB Type-C 1x (for power supply) Wi-Fi® Yes (Wi-Fi 6, dual-band 2.4/5 GHz, 802.11a/b/q/n/ac/ax)



Operating Temperature 41 °F to 95 °F

**Operating Altitude** 0 ft to 10,000 ft

**AC Power Supply** 100 V – 240 V AC ± 10%, 50/60 Hz

USB-C Power Supply 20 V DC  $\pm~5\%$ 

Power Consumption 137 W (Normal)/87 W (Quiet)

Fan Noise 28 db (Normal)/23 db (ECO)

#### **Remote Control**

Features Front directional

Operating Distance 16.4 ft

Operating Angle ±30 degrees (left/right), ±15 degrees (up/down)

Ambience

Ambient Light Yes (LED)

# Limited Warranty and Service

Warranty 2-year projector limited warranty
Service Extra Care Road Service program, PrivateLine®
dedicated toll-free support

## **Epson Connection™**

Pre-Sales Support (U.S. and Canada): 800-463-7766 Website: www.epson.com



# **Eco Features**

RoHS compliant

End-of-life options available8

Epson America, Inc. is a SmartWay® Transport Partner9

## Dimensions (W x D x H)

Product Dimensions 7.5" x 7.5" x 9.7" (maximum)
Product Weight 8.8 lb approximate (Portable)
Package Dimensions 13.3" x 10.5" x 10.5"
Package Weight 12.58 lb (approximate)

#### What's Included

Projector 1x

Power Supply 1x power cable, 1x AC adapter

Remote Control 1x

Remote Control Batteries 2x (AAA)

# **Ordering Information**

Epson Lifestudio Flex Plus Projector V11HB76620 Epson Lifestudio Flex Plus Adjustable Floor Stand V12HB99010

### **Country of Origin**

Philippines

## **Input Signal Compatibility**

		Color Space (YCbCr)			
Input Signal	Refresh Rate (Hz)	4:2:0	4:2:2	4:4:4	
1920 x 1080	30	-	SDR/HDR*	SDR/HDR*	
1920 x 1080	60	-	SDR/HDR*	SDR/HDR*	
3840 x 2160	30	Signal does not exist	SDR/HDR*	SDR/HDR*	
3840 x 2160	60	SDR/HDR*	SDR/HDR*	SDR	

<sup>\*</sup> HDR: Support for HDR10, HDR10+ and HLG. For more information, visit epson.com/hdrcompatibility

1 4K Resolution Enhancement Technology shifts each pixel to produce an image on screen, up to the stated specification. | 2 Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output measured in accordance with ISO 21118. | 3 Internet connection and compatible device required for download. Data usage fees may apply. | 4 To access Google TV and its features, a Google® account and an Internet connection of 5 Mbps or faster for HD or 25 Mbps or faster for 4K is required. Third-party app compatibility subject to change without notice. | 5 Some apps and/or content may not be available in your region. | 6 LED light source life of 20,000 hours. Approximate time until brightness decreases 50% from first usage. Based on the IESNA approved LM-80 standard for measuring lumens of LED light sources. Time varies depending on usage conditions and environment. | 7 HDR performance available with select third-party devices. For more information, see epson.com/hdrcompatibility | 8 For convenient and reasonable recycling options, visit epson.com/recycle | 9 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.



Epson America, Inc.

3131 Katella Ave., Los Alamitos, CA 90720

Epson Canada Limited

185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com www.epson.ca

Specifications and terms are subject to change without notice. EPSON and the 3LCD logo are registered trademarks and Lifestudio and Triple Core Engine are trademarks of Seiko Epson Corporation. Private Line and PRO-UHD and PRO-UHD logo are registered trademarks and EpiqSense is a trademark of Epson America, Inc. Android, Google and the Google TV logo are registered trademarks and Chromecast, Google Assistant, Google Cast, Google TV and YouTube are trademarks of Google LLC. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. Wi-Fi® is a registered trademark of Wi-Fi Alliance®. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2025 Epson America, Inc. CPD-65980 8/25

	Contact:		
(			