

BrightLink® 1485Fi 1080p 3LCD Interactive Laser Display



Bring collaboration to classrooms and meeting spaces with this interactive HD 1080p laser display¹.

Super bright - 5,000 lumens color/white brightness²; 1080p Full HD laser display¹

Flexible image sizes — projects large, 100", 16:9 or super-wide 120", 16:6 images — up to 95 percent more interactive space vs. a 75" flat panel

Solid-state laser light source — virtually maintenance-free 20,000-hour laser light source with no lamps³

Easy installation — automatic image adjustment and simplified calibration make installation easier than ever before

Digital whiteboard — draw, save, print and email without a PC; share whiteboard content to other network-connected BrightLink projectors⁴

Easy operation — touch and pen-enabled interactivity⁵ allows up to eight users to collaborate at once

Improved cable management — HDBaseT[™] control pad supports video, audio and interactive functions, reducing the number of cables and making installation a snap⁶

Built-in wireless — use free Epson iProjection[™] software to connect, display and share content simultaneously to/from up to 50 connected devices⁷

Connect with Miracast® — supports software-free, peer-to-peer wireless connectivity

BrightLink GoBoard™ Collaborative Whiteboarding Software — 1-year free trial offer8







BrightLink® 1485Fi 1080p 3LCD Interactive Laser Display

Specifications

Display System Epson® 3-chip 3LCD technology Display Method Ceiling/wall mount/table mount **Driving Method** Epson Poly-Silicon TFT Active Matrix **Native Resolution** 1080p1 (1366 x 768 x 2) **Resolution on Screen** 1080p¹ (2.1 million pixels) **Pixel Number** 1,049,000 pixels (1366 x 768) x 3 chips Color Brightness² Color Light Output: 5,000 lumens
White Brightness² White Light Output: 5,000 lumens
Aspect Ratio 16:9 (native), supports 4:3, 16:10, 16:6, 21:9

Size (Projected Distance) Area (16:9) 65" – 100' **Keystone Correction (Manual)**

Horizontal: ± 3 degrees

Vertical: ± 3 degrees USB Plug 'n Play Mac® 10.7 or later; Windows Vista® or later

Contrast Ratio Up to 2,500,000:1 Color Reproduction Up to 1.07 billion colors **Illumination Technology** Laser Diode **Light Source Life**³ 20,000 hours (Normal) 30,000 hours (Extended)

Wireless Specifications

Supported Security Mode OPEN, WPA2/WPA3-PSK, WPA2/WPA3-EAP Supported EAP Type PEAP, PEAP-TLS, EAP-TLS, EAP-Fast

Supported Speeds IEEE 802.11b: 11 Mbps* (2.4 GHz) IEEE 802.11g: 54 Mbps* (2.4 GHz) IEEE 802.11n: 72.2 Mbps* (2.4 GHz) IEEE 802.11a: 54 Mbps* (5 GHz) IEEE 802.11n: 150 Mbps* (5 GHz) IEEE 802.11ac: 325 Mbps* (5 GHz)

*Maximum speed and range are achievable when used with the same Enhanced Mode technology. Actual data rates, features and performance may vary depending on your computer system, the environment and other factors.

Projection Lens

Type Manual focus F-Number 1.50 Focal Length 3.9 mm

Throw Ratio Range (16:9) 0.27 - 0.37, (4:3) 0.37 - 0.50, (16:10) 0.30 - 0.42

Zoom Ratio Digital zoom 1.0 - 1.35x

Speaker 2x 8 W stereo

Operating Temperature 41° to 104 °F (0 ° to 40 °C) **Power Supply Voltage** $100 - 240 \text{ V} \pm 10\%$, 50/60 Hz**Power Consumption**

ECO Mode: 270 W Normal Mode: 381 W Standby (Communication On): 2.0 W Standby (Communication Off): 0.5 W

Fan Noise

Quiet Mode: 27 dB, Normal Mode: 36 dB **Security** Kensington lock provision, security anchor bar, password-protect function

Interactivity

Interactive Technology Infrared, 850 nm

Interactive Area (Image Size) 65" - 100" diagonal (16:9, 1080p¹)

Input Device Digital pen or finger **Number of Pens** Two

Number of Pen Tips Six (4x Felt/Soft Tip, 2x Teflon[™]/Hard Tip)

Interfaces

HDMI®: 3x

HDBaseT HDMI Out: DS 1x

Computer/Component Video: 2x D-sub 15 pin

Composite Video: 1x RCA (yellow) Audio In: 3x Mini stereo

Audio Out: 1x Mini stereo Microphone In: 1

USB Connector: 2x Type-B (USB display, audio and mouse, k/b control interactivity)

USB Connector: 2x Type-A (USB memory/ document camera)

1x RJ-45 Serial: 1x RS-232c

Monitor Out/Computer: 1x D-sub 15 pin Integrated Wireless LAN: 802.11 b/g/n/ac Interactive Synchronization: 1x Mini stereo In Interactive Synchronization: 1x Mini stereo Out Touch Unit Connection Port: 1x

Interactivity (continued)

Pen Functions Mouse functions (left and right click), electronic pen, LED battery status indicator

Pen Specifications Size: 6.3" (L) x 0.95" (W); Weight: 1.1 oz

(without battery)

Power AA battery

Compatible Battery Types AA x 1, Manganese dry cell, Alkaline dry cell, Panasonic eneloop™ BK-3MCCx (The suffix "x" can be

Calibration Method Automatic or Manual **Interactive Modes**

Whiteboard Mode: 2x pens and 6x fingers, PC-Free Annotation Mode: 2x pens and 6x fingers, Computer Interactivity Mode, Easy Interactive Tools: 2x pens and 6x fingers

Requirements for Computer Interactivity

Connection to the Computer: Via USB cable or wired/wireless LAN Software System Compatibility: Epson Easy Interactive Driver for Mac only; Windows® driver for Multi Projection; Windows (single projector) and Linux®: No driver required

Mac: Mac OS X® 10.7.x or later

Interactive Software Requirements Epson Easy Interactive Driver (Mac and PC — required for DuoLink); Windows and Linux: driver not required; Mac: Mac OS X 10.7/10.8/10.9/10.10/10.11/macOS 10.12.x Epson Easy Interactive Tools for Windows and Mac

System Compatibility Microsoft® Windows Vista SP2 (All editions except for Starter), Windows 8/8.1, Windows 10, Windows 7 SP1 (all editions except for Starter) macOS® 10.7/10.8/10.9/10.10/10.11/macOS 10.12.x, UBUNTU 15.10, 16.04 LTX, 16.04, 18.04, 19.04

GoBoard Software Requirements

Windows 10 version 1803 or later CPU quad-core 2GHz RAM DDR3 8 GB

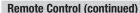
Camera and microphone (for AV conferences, voice commands)

Dimensions (W x D x H)

Including Feet 18.1" x 14.3" x 8.3" Weight 21.4 lb with cable cover (9.7 kg)

Remote Control

Features Source search, HDMI, Computer, LAN, USB, Power, Aspect, Color mode, Volume, E-zoom, AV Mute, Freeze, Menu, Home, Auto, Enter, Esc, Pointer, User, Pen Mode, Split, Home, ID



Operating Angle
Rear: Right/Left: -55 to +55 degrees, Upper/Lower: +75 to +15 degrees, Front: Right/Left: -30 to +30 degrees, Upper/Lower: degrees, Front: Rig 0 to +60 degrees

Operating Distance 19.7 ft (6 m)

Wall-mounted Control Panel

Functions Projector On/Off, HDMI source switching, audio/video/ interactivity via CAT6, USB for PC-free saving Dimensions 7.75" H x 6.9" W x 1.5" D

Power DC 12 V power supply

Supported Distance 40 m (4k 30 fps) or 70 m (1080p1 60 fps)

Eco Features

Energy-efficient 3LCD light engine RoHS compliant Recyclable product⁹

Epson America, Inc. is a SmartWay® Transport Partner¹⁰

Service Programs 3-year projector limited warranty, Epson Road Service program, dedicated toll-free support

What's in the Box

BrightLink 1485Fi, lens cover, rear cable cover, interactive touch module and cable, Quick Setup Guide, 6' power cable, 1x USB A/B cable, projector remote control with 2x AA batteries, HDBaseT control pad with power supply, pen holder, 4x markers for auto screen adjustment, IR reflectors, 2x interactive pens, battery charger and 2x AA rechargeable batteries (for interactive pens), Warranty statement, 1-year license key for BrightLink GoBoard Software

Ordering Information

BrightLink 1485Fi	V11H919520
Air Filter	V13H134A56
PowerLite® Pilot™ 3 (ELPCB03)	V12H927020
Pixie Plus (ELPSP10)	
Document Camera (DC-21)	V12H758020
External Speakers (ELPSP02)	V12H467020
Wireless 802.11b/g/n LAN Unit (ELPAP11)	V12H005A02
100" Whiteboard 16:9 Aspect Ratio	V12H006A02
DaLite 100" IDEA Screen	V12H006A01
Interactive Pen A (Orange)	V12H773010
Interactive Pen B (Blue)	V12H774010
Replacement Pen Tips (Hard/Teflon)	V12H775010
Replacement Pen Tips (Soft/Felt)	V12H776020
Ultra Short-Throw Wall Mount (ELPMB62)	V12HA06A05
Finger Touch Module	V12H007A23
Touch Module Bracket	V12HA05A09
USB Extension Cable (ELPKC31)	V12H525001

1 Pixel shifting technology achieves Full HD resolution on screen. | 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 No required maintenance for the light source for up to 20,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m² of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period. | 4 BL1485Fi and 1480Fi projectors only. Cannot share to earlier models. | 5 Requires Windows 7, Windows 8 or Mac OS X or later to recognize finger gestures. | 6 Supports maximum distance up to 229 feet (Cat6A/7; 1080p) and up to 131 feet (Cat6A/7; 4K content) | 7 For wineless functionality, including via the Epson iProjection App, the projector must be configured on a network, either through the Ethernet port on the projector (check model specifications for availability) or via a wireless connection. Check your owner's manual to determine if a wireless LAN module must be purchased separately to enable a wireless connection. Not all Epson projectors are able to be networked. The Epson iProjection App does not support all files and formats. See www.epson.com for details. | 8 GoBoard Collaborative Whiteboarding Software requires a Windows 10-based PC. Not included. | 9 For convenient and reasonable recycling options, visit www.epson.com/recycle | 10 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

Learn more about how our products can empower your institution. Visit us at www.epson.com/foreducation

Better Products for a Better Future



Epson America, Inc.

3131 Katella Ave., Los Alamitos, CA 90720

Epson Canada Limited

185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com

Specifications and terms are subject to change without notice. EPSON and PowerLite are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future and Epson iProjection are trademarks of Seiko Epson Corporation. BrightLink and PrivateLine are registered trademarks and GoBoard and Pilot are trademarks of Epson America, Inc. Mac, macOS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Microsoft, Windows and Windows Vista are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries. Miracast[®] 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 2022 Epson America, Inc. CPD-58164R4 7/22