SPECIFICATIONS

| SKU Number | MODEL NUMBER | | EB-760Wi | EB-770F | EB-770Fi |
|--|---|---|---|--|--|
| SKU Number | | V11HA81056 | V11HA80056 | V11HA79056 | V11HA78056 |
| Projection Technology | | RGB liquid crystal shutt | er projection system | _ 1 | |
| Specifications of | f Main Parts | | | | |
| LCD Size | | 0.59" (C2Fine) | | 0.62" (C2Fine) | |
| Resolution | | WXGA (1280 x 800) Full HD (1080p) | | | |
| Projection Lens | Type | No Optical Zoom / Focu | us (Manual) | | |
| F-Number Focal Length | | 1.60 | | | |
| | | 3.7mm | | | |
| | Zoom Ratio | 1.0 – 1.35 (Digital Zoom) | | | |
| | Throw Ratio | 0.27 - 0.37 | | 0.25 - 0.35 | |
| Light Source | | | | | |
| Type | | Laser Diode | | | |
| | Quiet / Extended) | 20,000 / 20,000 / 30,00 | | | |
| Screen Size (Pro | jected Distance) | Standard: 74.3" screen @ | 2 43.3cm | Standard: 77" screen @ 4 | 43.3cm |
| | | Zoom (Wide): Zoom (Wide): 53" to 132" screen (33.7 – 92.8cm) 4:3 49" to 123" screen (32.5 – 89.3cm) 4:3 | | | 00.0\ 4.0 |
| | | 56" to 140" screen (33.7 – 92.8cm) 16:9 56" to 140" screen (32.5 – 89.3cm) 16:6 | | | |
| | | 60" to 150" screen (33.7 – 92.8cm) 16:10 60" to 150" screen (32.5 – 89.3cm) 16:9 | | | |
| | | 55" to 139" screen (32.5 – 89.3cm) 16:10 | | | |
| | | | | 57" to 142" screen (39.4 | |
| Brightness*1 | | | | | - 60.5011) 21.9 |
| • | it (Normal / Eco) | 4,100lm / 2,800lm | | | |
| White Light Output (Normal / Eco) Colour Light Output | | 4,100lm 4,100lm | | | |
| Contrast Ratio | | 4,100lm Over 2,500,000 : 1 | | | |
| Internal Speake | r(s) | 2.0. 2,000,000 . 1 | | | |
| Sound Output | 1-7 | 16W Monoaural | | | |
| Geometric Corn | ection | | | | |
| Vertical / Horizont | | ±3°/±3° | | | |
| Quick Corner | ar r to yoto no | Yes (Manual) | Yes (Auto and Manual) | Yes (Manual) | Yes (Auto and Manual) |
| Image | | (| 1 (| 1 (| 1 |
| Noise Reduction | | Yes | | | |
| Super-Resolution | | Yes | | | |
| Detail Enhanceme | ent | Yes | | | |
| Connectivity | | - | | | |
| Analog Input | D-Sub 15Pin | 2 | | | |
| 3 1 | Composite | RCA x 1 (Yellow) | | | |
| Digital Input | HDMI | 3 (HDCP 2.3) | | | |
| Analog Output | D-Sub 15Pin | 1 (Black) (in common with Computer 2) | | | |
| Audio Input | Stereo Mini Jack | 3 | | | |
| Audio Output | Stereo Mini Jack | 1 | | | |
| Others . | USB Type A | 2 (1 Port (Side): PC Free, FW Update, Copy OSD Settings; | | | |
| | | | FW Update, Copy OSD Setting | - | |
| | USB Type B | 1 (For FW Update, | 2 (For FW Update, | 1 (For FW Update, | 2 (For FW Update, |
| | 71. | Copy OSD Settings, | Copy OSD Settings, | Copy OSD Settings, | Copy OSD Settings, |
| | | USB Display) | USB Display) | USB Display) | USB Display) |
| Mic I/O | | Stereo Mini x 1 | | | |
| Interactive Sync | | N/A | Stereo Mini x1 | N/A | Stereo Mini x1 |
| | Control | N/A | Mini Din 8pin x 1 | N/A | Mini Din 8pin x 1 |
| Finger Touch Unit | RS-232C | D-Sub 9pin x 1 | | | |
| - | | RJ45 x 1 (100Mbps) | | | |
| Control I/O | Wired LAN | Built-in and Optional (using ELPAP11) | | | |
| Control I/O | | Built-in and Optional (us | sing ELPAP11) | | |
| Control I/O Network | Wired LAN Wireless | Built-in and Optional (us | ing ELPAP11) | | |
| Control I/O Network Wireless Specifi | Wired LAN Wireless | Built-in and Optional (us | ing ELPAP11) | | |
| Control I/O Network Wireless Specifi (Wireless LAN a | Wired LAN Wireless cation nd Screen Mirroring) | Infrastructure: IEEE 802 | .11b (2.4GHz): 11Mbps ⁻² , IEEE | | |
| Control I/O Network Wireless Specifi (Wireless LAN a | Wired LAN Wireless cation nd Screen Mirroring) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 | .11b (2.4GHz): 11Mbps ² , IEEE 4Mbps ² , IEEE 802.11n (5GHz) | : 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps*2 |
| Control I/O Network Wireless Specifi (Wireless LAN a | Wired LAN Wireless cation nd Screen Mirroring) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) cd): IEEE 802.11g (2.4GHz): 54 | : 150Mbps ^{*2} , IEEE 802.11ac IMbps ^{*2} , IEEE 802.11n (2.4G | (5GHz): 325Mbps* ² Hz): 72.2Mbps* ² , |
| Control I/O Network Wireless Specifi (Wireless LAN a Supported Speed | Wired LAN Wireless cation nd Screen Mirroring) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) cd): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) | : 150Mbps ^{*2} , IEEE 802.11ac IMbps ^{*2} , IEEE 802.11n (2.4G | (5GHz): 325Mbps* ² Hz): 72.2Mbps* ² , |
| Control I/O Network Wireless Specifi (Wireless LAN a Supported Speed | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) ct): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) bint (Wi-Fi Direct) | : 150Mbps ^{*2} , IEEE 802.11ac !Mbps ^{*2} , IEEE 802.11n (2.4G : 150Mbps ^{*2} , IEEE 802.11ac | (5GHz): 325Mbps* ² Hz): 72.2Mbps* ² , |
| Control I/O Network Wireless Specifi (Wireless LAN a Supported Speed | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) loct): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) loint (Wi-Fi Direct) A2 / WPA3-PSK, WPA2 / WPA3- | : 150Mbps ² , IEEE 802.11ac Mbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps* ² Hz): 72.2Mbps* ² , |
| Control I/O Network Wireless Specifi (Wireless LAN a Supported Speed | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE | .11b (2.4GHz): 11Mbps ² , IEEE 4Mbps ² , IEEE 802.11n (5GHz) 6ct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) 7oint (Wi-Fi Direct) 7d2 / WPA3-PSK, WPA2 / WPA3- AP, PEAP-TLS, EAP-TLS, EAP-F | : 150Mbps ² , IEEE 802.11ac Mbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps* ² Hz): 72.2Mbps* ² , |
| Control I/O Network Wireless Specifi (Wireless LAN a Supported Speed Supported Mode Wireless LAN Sec | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF | .11b (2.4GHz): 11Mbps ² , IEEE 4Mbps ² , IEEE 802.11n (5GHz) 6ct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) 7oint (Wi-Fi Direct) 7d2 / WPA3-PSK, WPA2 / WPA3- AP, PEAP-TLS, EAP-TLS, EAP-F | : 150Mbps ² , IEEE 802.11ac Mbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps* ² Hz): 72.2Mbps* ² , |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speed Supported Mode Wireless LAN Sed (Optional Wirele | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) kd): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) Voint (Wi-Fi Direct) ^{(AZ / WPA3-PSK, WPA2 / WPA3-} AP, PEAP-TLS, EAP-TLS, EAP-Fi kd): WPA2-PSK (AES) | : 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac EAP ast; | (5GHz): 325Mbps ² Hz): 72.2Mbps ² , (5GHz): 325Mbps ² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speed Supported Mode Wireless LAN Sec (Optional Wireles | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire | .11b (2.4GHz): 11Mbps ² , IEEE 4Mbps ² , IEEE 802.11n (5GHz) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) toint (Wi-Fi Direct) x2 / WPA3-PSK, WPA2 / WPA3- AP, PEAP-TLS, EAP-TLS, EAP-Fi xct): WPA2-PSK (AES) | : 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac EAP ast ; | (5GHz): 325Mbps ² Hz): 72.2Mbps ² , (5GHz): 325Mbps ² Hz): 72.2Mbps ² , |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speed Supported Mode Wireless LAN Sec (Optional Wirele Supported Speed | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) ict): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) icint (Wi-Fi Direct) icint (Wi-Fi Direct) ic | : 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac EAP ast ; | (5GHz): 325Mbps ² Hz): 72.2Mbps ² , (5GHz): 325Mbps ² Hz): 72.2Mbps ² , |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speec Supported Mode Wireless LAN Sec (Optional Wirele Supported Speec Supported Mode | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) ict): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) icint (Wi-Fi Direct) icint (Wi-Fi Direct) ic | : 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac EAP ast ; | (5GHz): 325Mbps ² Hz): 72.2Mbps ² , (5GHz): 325Mbps ² Hz): 72.2Mbps ² , |
| Supported Speed Supported Mode Wireless LAN Sed (Optional Wirele Supported Speed Supported Mode Wireless LAN Sed | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) ict): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) icint (Wi-Fi Direct) icint (Wi-Fi Direct) ic | : 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac EAP ast ; | (5GHz): 325Mbps ² Hz): 72.2Mbps ² , (5GHz): 325Mbps ² Hz): 72.2Mbps ² , |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wirele Supported Speech Supported Mode Wireless LAN Sech Ureless LAN Sech Supported Mode Wireless LAN Sech | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire WPA2-PSK (AES) | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) kd): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) Voint (Wi-Fi Direct) A2 / WPA3-PSK, WPA2 / WPA3- AP, PEAP-TLS, EAP-FLS, EAP-FLS; kd): WPA2-PSK (AES) kd): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) | : 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G : 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps ² Hz): 72.2Mbps ² , (5GHz): 325Mbps ² Hz): 72.2Mbps ² , (5GHz): 325Mbps ² , (5GHz): 325Mbps ² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wirele Supported Speech Supported Mode Wireless LAN Sech Ureless LAN Sech Supported Mode Wireless LAN Sech | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure Access F Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f | .11b (2.4GHz): 11Mbps ² , IEEE 4Mbps ² , IEEE 802.11n (5GHz) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) bint (Wi-Fi Direct) x2 / WPA3-PSK, WPA2 / WPA3- AP, PEAP-TLS, EAP-TLS, EAP-Fi xct): WPA2-PSK (AES) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) xct): 0 °C - 40 °C [32 °F - 104 °F | :: 150Mbps ² , IEEE 802.11ac Mbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; Mbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wirele Supported Speech Supported Mode Wireless LAN Sech Wireless LAN Sech Supported Mode Wireless LAN Sech Supported Mode Wireless LAN Sech Supported Mode Wireless LAN Sech Single Use | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature'3 | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) | .11b (2.4GHz): 11Mbps ² , IEEE 4Mbps ² , IEEE 802.11n (5GHz) cct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) foint (Wi-Fi Direct) voint (Wi-Fi | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specifi (Wireless LAN a Supported Speec Supported Mode Wireless LAN Sec (Optional Wirele Supported Speec Supported Mode Wireless LAN Sec Operating Temp Single Use Operating Altitu | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature ³ | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft | .11b (2.4GHz): 11Mbps ² , IEEE 4Mbps ² , IEEE 802.11n (5GHz) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) bint (Wi-Fi Direct) x2 / WPA3-PSK, WPA2 / WPA3- AP, PEAP-TLS, EAP-TLS, EAP-Fi xct): WPA2-PSK (AES) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ² , IEEE 802.11n (5GHz) xct): 0 °C - 40 °C [32 °F - 104 °F | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireles Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitut Direct Power On | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature ³ | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) Ver 1,500 m / 4,921 ft Yes | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) cd): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) control (Wi-Fi Direct) control (Wi- | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wirele Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitu Direct Power Or Start-Up Period | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature ³ | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 ft) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) xont (Wi-Fi Direct) xont (Xi-Fi Direct) | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireless LAN Sech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitut Direct Power Or Start-Up Period Quick Start-Up | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature'3 | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, OFEN, W Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 ft) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, Less than 5 seconds (D | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) xont (Wi-Fi Direct) xont (Xi-Fi Direct) | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireles Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitut Direct Power to Start-Up Period Quick Start-Up Cool Down Peri | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity crature'3 de n/Off | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 ft) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, (D Instant Off | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) xont (Wi-Fi Direct) xont (Xi-Fi Direct) | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireles Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitut Direct Power O Start-Up Period Quick Start-Up Cool Down Peri | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature ⁻³ de h/Off Type | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, Less than 5 seconds (D Instant Off Electrostatic Filter | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz) xct): IEEE 802.11g (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) xont (Wi-Fi Direct) xont (Xi-Fi Direct) | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireles Supported Speech Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitu Direct Power Or Start-Up Period Quick Start-Up Cool Down Peri | Wired LAN Wireless cation and Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature' de 1/ Off Type Maintenance Cycle' | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access Finfrastructure: OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, Less than 5 seconds (Dinstant Off Electrostatic Filter 4 20,000 hours | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz): ct): IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) va2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, VPA2 / WPA3-PSK, VPA3 / VPA3 | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireles Supported Speech Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitu Direct Power Or Start-Up Period Quick Start-Up Cool Down Period Air Filter Power Supply Vireless Supported Optional Wireless LAN Sech Operating Temp Single Use | Wired LAN Wireless cation d Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature' de h / Off Type Maintenance Cycle oltage | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, Less than 5 seconds (D Instant Off Electrostatic Filter | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz): ct): IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) va2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, VPA2 / WPA3-PSK, VPA3 / VPA3 | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireles Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitu Direct Power Or Start-Up Period Quick Start-Up Cool Down Perion Air Filter Power Supply W Power Consum | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature'3 de n / Off Type Maintenance Cycle' oltage otion (220 - 240V) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure OPEN, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 ft) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, Less than 5 seconds (D Instant Off Electrostatic Filter 4 20,000 hours 100 - 240 V AC ±10%, | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz): ct): IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) va2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, VPA2 / WPA3-PSK, VPA3 / VPA3 | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Specific Supported Mode Wireless LAN Secific Supported Mode Wireless LAN Secific Supported Specific Supported Specific Supported Mode Wireless LAN Secific Operating Temp Single Use Operating Altitu Direct Power Or Start-Up Period Quick Start-Up Cool Down Perion Air Filter Power Supply W Power Consum Lamp On (Norma | Wired LAN Wireless cation nd Screen Mirroring) For Each Mode For Each Mode urity crature ³ de 1/ Off Type Maintenance Cycle oltage strion (220 - 240V) / Extended) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure open, WF Supported EAP Type: PE Access Point (Wi-Fi Dire WEST POINT (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, Less than 5 seconds (D Instant Off Electrostatic Filter 20,000 hours 100 - 240 V AC ±10%, 263W / 199W | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz): ct): IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) va2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, VPA2 / WPA3-PSK, VPA3 / VPA3 | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireless Supported Speech Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitut Direct Power On Start-Up Period Quick Start-Up Cool Down Peri Air Filter Power Supply W Power Consum Lamp On (Norma Standby (Network) | Wired LAN Wireless cation and Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature' de 1/ Off Type Maintenance Cycle' bitage ption (220 - 240V) / Extended) (3 On / Off) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure open, WF Supported EAP Type: PE Access Point (Wi-Fi Dire Access Point (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) Over 2,286 m (7,500 ft) Ves Less than 10 seconds, Less than 5 seconds (D Instant Off Electrostatic Filter 4 20,000 hours 100 - 240 V AC ±10%, 263W / 199W 2.0W / 0.5W | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz): ct): IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) va2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, VPA2 / WPA3-PSK, VPA3 / VPA3 | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |
| Control I/O Network Wireless Specific (Wireless LAN a Supported Speech Supported Mode Wireless LAN Sech (Optional Wireles Supported Speech Supported Speech Supported Mode Wireless LAN Sech Operating Temp Single Use Operating Altitut Direct Power On Start-Up Period Quick Start-Up Cool Down Perion Air Filter Power Supply Wi Lamp On (Norma Standby (Network) | Wired LAN Wireless cation and Screen Mirroring) For Each Mode urity ss LAN) For Each Mode urity erature ⁻³ de 1/ Off Type Maintenance Cycle oltage stion (220 - 240V) / Extended) con / Off) uding Feet (D x W x H) | Infrastructure: IEEE 802 IEEE 802.11a (5GHz): 5 Access Point (Wi-Fi Dire IEEE 802.11a (5GHz): 5 Infrastructure, Access F Infrastructure, Access F Infrastructure open, WF Supported EAP Type: PE Access Point (Wi-Fi Dire WEST POINT (Wi-Fi Dire WPA2-PSK (AES) 0 - 2,286 m (0 - 7,500 f) Over 2,286 m (7,500 ft) Over 1,500 m / 4,921 ft Yes Less than 10 seconds, Less than 5 seconds (D Instant Off Electrostatic Filter 20,000 hours 100 - 240 V AC ±10%, 263W / 199W | .11b (2.4GHz): 11Mbps ⁻² , IEEE 4Mbps ⁻² , IEEE 802.11n (5GHz): ct): IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (2.4GHz): 54 4Mbps ⁻² , IEEE 802.11n (5GHz) va2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, WPA2 / WPA3-PSK, VPA2 / WPA3-PSK, VPA3 / VPA3 | :: 150Mbps ² , IEEE 802.11ac IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac EAP ast ; IMbps ² , IEEE 802.11n (2.4G :: 150Mbps ² , IEEE 802.11ac | (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² Hz): 72.2Mbps², (5GHz): 325Mbps² |

1 Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with ISO 21118.

1 Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates, features and performance may vary depending on your computer system, the environment and other factors.

3 When environmental temperature becomes high, the brightness becomes dark automatically.

4 When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080 4566 5000 Fax: 080 4566 5005

Regional Offices:

Ahmedabad 4037 0075, Chennai 3967 7500, Ernakulam 4012 315, Coimbatore 99620 00969 Hyderabad 4857 0032, Jaipur 0141 4923119, Kolkata 4603 4714/15/29/30, Mumbai 3079 8200 New Delhi 4107 3101, 4752 2414, 4226 3483, 4215 1033, Pune 3028 6000.

Epson Helpline: For product info or service- 1800 425 0011 For service - 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon - Sat) Email: projector@eid.epson.co.in

ULTRA-SHORT THROW LASER PROJECTORS

EB-760W/760Wi/770F/770Fi

EPSON



Experience next-level collaboration in Full-HD with Epson's Ultra-Short Throw projectors.

Leap into the world of interactive learning and presenting with Epson's all-new EB-760/770 series projectors! Designed to provide an immersive experience while maximising available space, these projectors display stunningly vibrant and clear visuals even in well-lit environments. Epson EB-760/770 series projectors are the perfect addition to any educational institution or business looking to create a collaborative and engaging learning or working environment.











Delivering clear and vivid images at 4,100 lumens with 3LCD laser light source technology.

3LCD

Ease of Connectivity

No more messy cables and easily connect from different smart devices using the built-in wireless connection.

Trusted Reliability

Delivering up to 20,000 hours* of maintenance-free laser light source, present and impress with confidence.

*1 For EB-770F and EB-770Fi. *2 For interactive models – EB-760Wi and EB-770Fi only. *3 EB-770Fi/770F: 150" @ 58.6cm (wall to front of projector); EB-760Wi/760W: 150" @ 62.1cm (wall to front of projector). "Source: Futuresource Consulting. "Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m3 of particulate matter. Time varies depending on usage conditions and environments.

www.epson.co.in

Supplied Accessories

Easy Interactive Pen:

Soft Pen Tip (Felt): 4 Hard Pen Tip (Teflon): 2 Pen Stand Set

Magnet for Corner Markers

Optional Accessories Air Filter:ELPAF60 Wireless LAN unit: ELPAP11

Setting Plate: ELPMB62

Only EB-770Fi and EB-760Wi: Finger Touch Unit: ELPFT01

FLPDC21

EB-760W/EB-770F

EB-760Wi/EB-770Fi

©2023 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON is a registered trademark of Seiko Epson

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations.

The actual product design and contents may vary.

Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Information correct at time of printing.

respective owners.

Dealer's Stamp

Projector Foot User Guide

Power Cable: 4.5m, 3 wire (Black) x 1 Remote Control with 2xAA Battery

Only for EB-770Fi and EB-760Wi: USB Cable (USB Type A to Type B): 5m

2 (ELPPN05A and ELPPN05B) with 2xAA Battery

Corner Markers for Auto Screen Adjustment

Wireless Presentation System: ELPWP10 Document Camera: ELPDC07, ELPDC13,

Collaborate and Engage Brilliantly

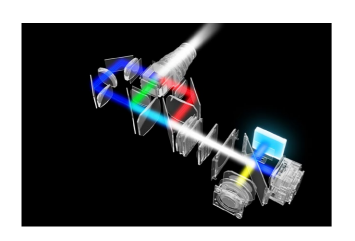
With Ultra-Short Throw Laser Projector

Revolutionising the way you collaborate in schools and businesses, Epson's energy-efficient ultra-short throw business laser projectors deliver impressive visuals without the need for bulky and expensive flat panel displays. Equipped with a low-maintenance laser light source, our reliable projectors facilitate collaborations and improve engagement.



Improved Design

By utilising Epson's original fixed phosphor unit and an optimised design, the projector produces brighter and sharper images while being more compact. Additionally, the new heatsink design enhances heat conductivity and resistance, resulting in improved performance and high-quality, vivid images.

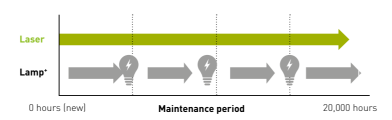


20,000 Maintenance-Free Hours

Epson's unique laser technology allows for 20,000 hours* of maintenance-free laser light source in the projector. Users can enjoy peace ofmindandhighlyreliableperformance, thanks to the innovative fixed phosphor unit, providing long-lasting durability to the device.



Maintenance period of laser and lamp



*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/m3 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.

See More, Do More



Providing a more immersive and engaging viewing experience, Epson's ultra-short throw projectors boast a maximum screen size of 150 inches diagonally, easily interchangeable depending on your presentation needs. The 21:9 ratio is newly available for the FHD models*.

*The 21:9 aspect ratio is commonly used for video conferencing in hybrid workspaces, applicable to the EB-770F and EB-770F iFHD models.

^If used with interactive function. EB-770Fi: Up to 110" for 16:6 and 21:9 and up to 100" for 16:9; EB-760Wi: Up to 100" for 16:10.



Vibrant Image Quality

Detailed and sharp visuals are projected clearly, visible even in well-lit environments and from a distance.



Large, All-Angle Display

Project up to 150 inches of large screen content, without any viewing angle limitations.

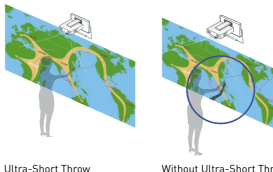


High Contrast Ratio

Digital signage benefits from the astounding over 2,500,000:1 contrast ratio, which improves visibility and enhances contrast in scenes that may be too bright or dark.

Ultra-Short Throw Advantage

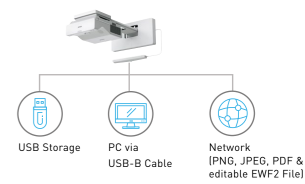
Less shadow is formed on screen as light is not blocked by presenter, allowing your audience to see the clear and detailed projections at all times.



Without Ultra-Short Throw

Advanced Whiteboard Function For interactive models

Save whiteboard images in PNG, JPEG, PDF, and editable EWF2 files directly into a USB storage, a PC via USB-B cable or via the network.



ULTRA-SHORT THROW LASER PROJECTORS

EB-760W/760Wi/770F/770Fi



Learning beyond classrooms, inspiring students and teachers

Enhancing learning experiences, experience immersive learning and discover adventures beyond the walls of the classroom with Epson's EB-760/770 series. Transform any surfaces into big, interactive* whiteboards that teachers and students can easily interact with. Supporting display toolbars, teachers can now present engaging content in classes with ease.

*Only for interactive models



Multi-PC Projection

The Epson iProjection software allows teachers to display the work of up to four students on the screen for discussion. Additionally, up to 50 students can be connected to the connection list at once.



Dual side Toolbar

For interactive models

Convenient operation and touch control features enhance the interactivity of the screen, allowing teachers to interact with students on both sides with ease.



Support Document Camera

Teachers can use the Epson document camera to display 3D objects, textbooks, and microscope specimens on a large screen for a more immersive learning experience.

Support Document camera: EPLDC07/13/21.



Powerful Tool for Business Collaborations

Transforming workspaces into dynamic, engaging environments

Providing a cutting-edge visual experience that helps businesses to thrive, the all-new Epson EB-760/770 series transforms meeting rooms into an interactive and engaging environment where teams can work together seamlessly. Present to colleagues and clients with confidence, clearly, accurately, and effectively.



Auto Source Search

The auto source search function detects the connected device and switches to the display automatically, eliminating the need to fiddle with the remote when starting a meeting.



Digital Whiteboard Capability

For interactive models

Save space by using the digital whiteboard function without the need to have a physical whiteboard in the meeting rooms. The notes can even be share out via email for up to 20 pages.



Wireless Integration

Ease of connection with built-in wireless connectivity through Wi-Fi and screen mirroring support.

Download and Project



Project Documents, Photos Wirelessly

Enjoy wireless projection via the Epson iProjection app with your PC (Windows, Mac or Chromebook) or mobile devices. This powerful app allows you to share, manage, and annotate on displayed content from an easy-to-use, intuitive menu.







Quick and Easy Connection

The optional ELPWP10* wireless presentation kit provides a quick way to connect wirelessly without installing iProjection software. Simply plug in the dongle and tap the connect button to share your content immediately.



*ELPWP10 is sold separately.



Unveil

EPSON



Up to 3x **Brighter Colours**

True

BRIGHTNESS



WHITE 3000 LUMENS

COLOUR 3000 LUMENS



WHITE 3000 LUMENS **COLOUR 430 LUMENS****



True

COMFORT















WIDER COLOUR RANGE

True

REALISM

3x Wider

Colour Gamut







EPSON 3LCD

PROJECTORS

1 - CHIP

PROJECTORS









Efforts to mitigate environmental impacts in manufacturing



Toyoshina plant in Japan

Epson becomes the Manufacturing Industry's First to Switch to 100% Renewable Electricity at all sites in Japan.

In November 2021, we achieved 100% renewable electricity at all domestics sites², Shinshu Green Electricity, CO₂-free value-added electric power produced locally in Nagano Perfecture using Nagano Perfecture hydroelectric power. This is both reducing Epson's GHC emissions³ and increasing consumption of locally produced energy.

Assembled using 100% renewable electricity

Epson announced that its worldwide group sites² will all meet their electricity needs from 100% renewable energy sources (renewable electricity) by 2023. We have achieved 100% renewable energy at our projector's manufacturing site in the Philippines by generating power with a rooftop mega-solar power plant and by switching to a mix of geothermal and hydroelectric power in January 2021.



Epson Precision (Philippines), Inc.



recycled cardboard packaging

All carton box packaging of Epson's projectors are made by over 80% recycled cardboard.

- Among Japanese companies that have joined the RE100. Per Epson research as of October 27, 2021
- 2 Excludes leased properties of some sales sites, etc.
- 3 GHG (Greenhouse Gas), GHG scope 1, 2, 3 emission
- 4 Products assembled in the Philippines