PowerLite® 720 XGA 3LCD Ultra Short-throw Laser Display

Share engaging, easy-to-read images up to 110" with this ultra short-throw classroom display.

- **Ultra bright** — 3,800 lumens of color/white brightness

- **Large, easy-to-read images** — XGA 4:3 resolution for vibrant, true-to-life displays up to 110"

- **Laser light source life** — virtually maintenance-free 20,000-hour laser light source with no lamps to replace

- **Large display size** — provides a display size more than two times larger than a 75" panel when projecting at 110"

- **Time-saving operation** — display in seconds with Instant On laser light source

- **Convenient ultra short-throw design** — virtually eliminates shadowing

- **Quick and Easy replacement of PowerLite 580/680 series** — using existing wall mount

- **Built-in 5GHz wireless** — supports Miracast® and wireless displays via Epson iProjection™ software to connect; display and share content simultaneously to/from up to 50 connected devices

- **Built-in split screen** — allows simultaneous display of up to four connected devices

- **Powerful 16 W speaker** — fill socially-distanced classrooms with rich sound

Product shown with mount, sold separately.

www.epson.com/education
**PowerLite® 720 XGA 3LCD Ultra Short-throw Laser Display**

### Specifications

**Projection System** | Epson® 3LCD, 3-chip technology
---|---
**Projection Method** | Front/rear/ceiling mount/table mount
**Driving Method** | Epson Poly-silicon TFF Active Matrix
**Pixel Number** | 786,432 dots (1024 x 768) x 3
**Color Brightness** | Color Light Output: 3,800 lumens
**White Brightness** | White Light Output: 3,800 lumens
**Aspect Ratio** | 4:3
**Native Resolution** | 1024 x 768
**Laser Life** | Laser Life Up to 20,000 hours
**Size (Projected)** | (4.3) 65” - 110”; (16:9) 60” – 101”; (16:10) 62” – 103”
**Keystone Correction (Manual)** | Vertical: ± 3 degrees
**Horizontal**: ± 3 degrees
**Mirror/Inversion** | Yes
**Focus** | Manual Focus
**Digital zoom** | 1.0 – 1.35x
**Throw Ratio Range** | (4:3) 0.32 – 0.43
**Focal Length** | 3.7 mm
**F-Number** | 1.6
**Zoom Ratio Range** | 0.32 – 0.43
**Zoom Distance** | 1.8 m
**Color Reproduction** | Up to 1.07 billion colors
**Color Brightness (Color Light Output)** | 3,800 lumens
**White Brightness (White Light Output)** | 3,800 lumens

### Interfaces

- **HDMI**
- **USB**
- **LAN**
- **Remote**
- **Power**
- **Source Search**
- **RS-232c**

### Dimensions (W x D x H)

- Excluding Feet: 14.1” x 15.6” x 5.25”
- Weight: 12.5 lb

### Remote Control

- Features: Computer, HDMI, USB, LAN, Source Search, Power, Aspect, Color Mode, Volume, E-Zoom, AV Mute, Freeze, Menu, Auto, Enter, ESC, ID, User, Default, Home, Split
- Operating Angle:
  - Rear: Right/left: -55 to +55 degrees, Upper/lower: +75 to +15 degrees
  - Front: Right/left: -30 to +30 degrees, Upper/lower: 0 to +60 degrees
- Operating Distance: 19.7 ft (6 m)

### Eco Features

- Energy-efficient 3LCD light engine
- RoHS compliant
- Recyclable product

### What's in the Box

- BrightLink 720 ultra short-throw laser projector
- Quick Start Guide
- 6” power cable, projector remote control, two (2) AA batteries (for remote), feet, password protect sticker

### Ordering Information

- PowerLite 720
- Air Filter
- PowerLite® Pilot™ 3 (ELPSP03)
- Active Speakers (ELPS02)
- Wireless 802.11b/g/n (2.4 GHz) and 802.11a/n/ac (5 GHz)
- Ultra Short-Throw Wall Mount (ELPMB62)
- DC-07 Document Camera
- DC-13 Document Camera
- DC-21 Document Camera

### Support

- 3-year projector limited warranty
- Road Service Program, dedicated toll-free support

### Service Programs

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

### Better Products for a Better Future

**Eco-Friendly Features**

- Low power consumption
- Long lamp life
- Recyclable design

### Contact:

- Epson America, Inc.
- 3840 Kinrey Airport Way, Long Beach, CA 90806
- Epson Canada Limited
- 185 Renfrew Drive, Markham, Ontario L3R 6G3

---

1 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 IEC 62752. 2 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. 3 For wireless functionality, including via the Epson Projection 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 Projection App does not support all files and formats. See www.epson.com for details. 4 Split Screen feature requires remote control. Consult your user manual for input combinations. 5 Laser light source will vary depending upon made selected, environmental conditions and usage. Laser light source brightness decreases over time. 6 For convenient and reasonable recycling options, visit www.epson.com/recycle. 7 SmartShare is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.