# Pro G7000W WXGA 3LCD Projector with Standard Lens



# Bright, widescreen large-venue projector with powered lenses and HDBaseT™.

The Pro G7000W large-venue projector delivers uncompromising image quality and native WXGA widescreen performance. Offering high Color Brightness\*, Epson® 3LCD projectors ensure vivid images. Ideal for events staging, auditoriums and sanctuaries, the bright G7000W features 6500 lumens of color brightness and 6500 lumens of white brightness¹. Flexible integration features include an array of connectivity options, with support for HDBaseT, HDMI® and DVI-D inputs. It also offers nine optional interchangeable lenses with powered lens shift and lens memory (Ships with Middle#1 Lens - V12H004M08). Additional advanced capabilities include simultaneous projection from multiple sources and Web-based remote projector monitoring and control.

# High Color Brightness with Epson\*

Brilliant image quality requires high color brightness. Epson 3LCD projectors have 100% Balanced Color Brightness and White Brightness\*. Delivering 6500 lumens of color brightness<sup>1</sup> and 6500 lumens of white brightness<sup>1</sup>, the PowerLite Pro G7000W uses 3LCD, 3-chip technology for brilliant images with true-to-life color.

Projection System: High-aperture Epson 3-chip 3LCD technology

Native Resolution: WXGA (1280 x 800)

Color Brightness: 6500 lumens<sup>1</sup>
White Brightness: 6500 lumens<sup>1</sup>

Throw Distance Calculator

Model: V11H752020

# Overview

# **Bright and Colorful**

Features 6500 lumens of color brightness (color light output)<sup>1</sup> and 6500 lumens of white brightness (white light output)<sup>1</sup>.

## WXGA Resolution

1280 x 800 HD widescreen resolution

### **HDBaseT**

Combines HDMI, ethernet and RS-232 into one cable

# Advanced Edge Blending

Get seamless panoramic, multiscreen edge blending on horizontal or vertical walls, with curved surface and corner wall support.

# **Optional Lenses**

Interchangeable lens options with varying ranges for optimal placement and flexibility

### Portrait Mode

Allows you to turn the projector 90 degrees – great for digital signage, fashion shows, art galleries and museums

- Up to High Color Brightness\* and reliable performance 3LCD, 3-chip technology
- One measurement of brightness is not enough look for both high color brightness and high white brightness.

The PowerLite Pro G7000W has:

Color Brightness: 6500 lumens<sup>1</sup> White Brightness: 6500 lumens<sup>1</sup>

- Widescreen, high-definition performance WXGA (1280 x 800) resolution supports native widescreen performance for presentations, videos, digital signage and more
- Eight optional interchangeable lenses with powered lens shift and lens memory, including an ultra short-throw lens for shallow spaces (standard lens included)
- Versatile connectivity supports the full range of inputs, including HDBaseT, HDMI®, DVI-D, VGA and 5-BNC, for easy integration with any system
- Advanced collaboration features simultaneously project side-by-side from different sources with Split Screen<sup>2</sup>
- Web-based remote management control and monitor projector status via a Web browser
- Multi-PC Projection connect up to 50 Windows®, Mac®, iOS® or Android devices and display up to four screens simultaneously over the network (controlled via the Moderator<sup>3</sup> function)
- **Dynamic projection capabilities** advanced built-in Edge Blending, image warping and curved-surface correction technologies for a variety of applications
- Professional installation features full 360-degree installation flexibility, including Portrait Mode
- Epson Warranty Three-year limited warranty, Epson Road Service Program, Epson PrivateLine® dedicated toll-free support (U.S. and Canada only) and 90-day limited lamp warranty

# **Eco Features**

- · RoHS compliant
- Recyclable product<sup>4</sup>
- Epson America, Inc. is a SmartWay<sup>™</sup> Transport Partner<sup>5</sup>

### Better Products for a Better Future™

For more information on Epson's environmental programs, go to www.epson.com/environment

### IMPORTANT SAFETY INFORMATION ABOUT USAGE ENVIRONMENTS FOR MOUNTED PROJECTORS ▶

**Specifications** 

# **Specifications Projector:**

### **Projection System:**

High-aperture Epson 3-chip, 3LCD technology

### **Projection Method:**

Front / rear / ceiling mount

#### **Driving Method:**

Epson Poly-silicon TFT Active Matrix

#### **Pixel Number:**

1,024,000 dots (1280 x 800) x 3

#### Color Brightness - Color Light Output:

6500 lumens<sup>1</sup>

### White Brightness - White Light Output:

6500 lumens<sup>1</sup>

#### Aspect Ratio:

Supports 4:3, 16:9, 16:10

# Resolution:

1280 x 800 (WXGA)

#### Resize:

640 x 480, 800 x 600, 1280 x 1024, 1400 x 1050

# Lamp Type:

400 W UHE

### Lamp Life:

Normal mode: Up to 3000 hours<sup>2</sup>
 ECO mode: Up to 4000 hours<sup>2</sup>

# **Brightness Uniformity:**

(typical) 90%

### **Pixel Arrangement:**

Cross stripe

### Throw Ratio Range:

(For Standard Lens) 1.44 - 2.32

# Size - projected distance:

50" - 300"

### **Keystone Correction:**

(For Standard Lens)

Horizontal: ±30 degrees

Vertical: ±45 degrees

# Color Reproduction:

Up to 1 billion colors

# **Effective Scanning Frequency Range:**

### Pixel Clock, Horizontal, Vertical:

Pixel Clock

- 13.5 MHz 162 MHz (up to UXGA 60 Hz) <u>Horizontal</u>
- 15 KHz 92 KHz Vertical
- 50 Hz 85 Hz

# General:

# Temperature:

32° to 113° F (0° to 45° C)

### Weight:

28.4 lb (with standard lens)

### Security:

- · Security cable hole
- Lens lock
- · Kensington® lock provision,

# **Projection Lens:**

### Type:

(For Standard Lens) Powered focus / zoom

### F-number:

(For Standard Lens) 1.70 - 2.30

# Focal Length:

(For Standard Lens) 24.0 mm - 38.2 mm

### Zoom Ratio:

(For Standard Lens) Optical zoom 1.0 - 1.6x

### Lens Shift:

(For Standard Lens)

- Vertical: ±67 degrees
- Horizontal: ±30 degrees

# **Projector Details:**

#### Display Performance:

- NTSC: 480 line
- PAL: 576 line

(depends on observation of the multi-burst pattern)

### Input Signal:

- NTSC/NTSC4.43/PAL/M-PAL/N-AL/PAL60/SECAM/480i/576i/480p/576p/720p/1080i/1080p
- Pixelworks®:Video Chip 3D Y/C separation, noise reduction motion compensated Interlace-Progressive conversion (2 2, 3 2 film detection)

### Interfaces:

- HDBaseT x 1
- DVI-D x 1
- HDMI x 1
- Computer: D-sub 15 pin x 1Component Video: BNC x 1
- Audio-in: Mini stereo x 3
- Audio Out x 1
- Network: RJ-45 x 1, 100 Mbps Serial: RS-232c
- Hardwire remote jack x 1Monitor Out: D-sub 15 pin x 1

### Fan Noise:

Normal mode: 37 dBECO mode: 31 dB

# **Projector Dimensions:**

#### Including feet:

With standard lens: 20.67 x 18.58 x 7.44 (W x D x H)

### Excluding feet and lens:

20.67 x 16.73 x 7.28 (W x D x H)

# **Remote Control:**

### Features:

Power, source search selection, computer, video, A/V Mute, freeze, user ID, auto, aspect, color mode, number, page up and down, E-zoom, volume, help, menu, enter, esc and pointer functions

#### Operating Distance:

49 ft

### **Operating Angle:**

Right / Left:

- Front: ±60 degrees
- Rear: ±30 degrees

Upper / Lower:

- Front: ±20 degrees
- Rear: +10 to +50 degrees

### Power:

# Power Supply Voltage:

100 - 240 V ±10%, 50/60 Hz AC

# **Power Consumption:**

Normal mode: 540 WECO mode: 498 W

Communication on: 2.0 W standbyCommunication off: 0.5 W standby

© 2020 Epson America, Inc.