



PRO10100 - 1024 X 768 RESOLUTION, 6,000 ANSI LUMENS, 1.26-1.28 THROW RATIO

## Key Features

- Powered Lens Shift
- Motorized Zoom & Focus
- Optional Edge Blending
- Optional Warping / Geometric Adjustment



Lens Not Included

## Product **Description**

The ViewSonic<sup>®</sup> Pro10100 is a high-brightness installation DLP projector. It boasts 6,000 lumens of brightness, XGA (1024x768) native resolution, and is designed for theaters, museums, auditoriums, lecture halls, houses of worship, and other large commercial venues. The Pro10100 comes standard with powered zoom and focus, motorized vertical and horizontal lens shift, network management, and DICOM SIM mode. With dual-layer dust-free filter and advanced heat-dissipation technology, the Pro10100 is designed to support 24/7 continuous use and 360-degree installation. Optional features include interchangeable lenses that provide increased installation flexibility, multiple-image edge-blending capability, and image-correction technology for 4-corner, curve, pincushion, barrel, and rotation projection surfaces. In addition, with its wide range of digital and analog inputs, the Pro10100 is the ideal solution for commercial installations and large venues.

## Specifications

More Information		
UPC	766907689617	
Light Source	DLP Lamp	
<b>Display Resolution</b>	XGA (1024x768)	
<b>Display Resolution</b>	1024 x 768	
Brightness (Lumens)	6,000 ANSI	
Throw Distance	50 - 300 in. (1.27 - 7.6m)	

Throw Ratio	1.26-1.28
Keystone	Vertical digital keystone correction (± 20º)
Lens	Lens sold separately
Light Source (watt)	370
Light Source Life, Normal (hours)	1500
Light Source Life, Dynamic Eco-Mode (hours)	2000
Color Depth	30 bits, 1.07B Color (10+10+10)
Dynamic Contrast Ratio	4,400:1
Aspect Ratio	4:3 (native)
Input Lag	37ms
Frequency Horizontal	15 - 100 KHz
Frequency Vertical	24 - 87 Hz
PC Resolution (max)	1680 x 1050
Mac® Resolution (max)	1680 x 1050
Ethernet LAN (RJ45)	1
3.5mm 12V Trigger	1
3.5mm Audio Out	1
3.5mm Audio In	1
Control (RS-232)	1
HDMI In	1
VGA In	1
VGA Out	1
Composite RCA Video In	1
S-Video In	1
RGB Input	15-pin mini D-sub
Internal Speakers	10W (x1)
Voltage	100~240VAC (Auto Switching), 50-60Hz (universal)
Consumption (max)	480W
Stand-by	<.05W
Physical Controls	Power, arrow keys, menu, exit, sync, enter, source, shift, focus, zoom, info
On Screen Display	Picture, Screen, Setting, Options(See user guide for full OSD functionality)
Humidity (non-condensing)	0-85%
Normal	38dB
Eco-Mode	33dB
Net Without Stand (lbs)	30.6
Gross (lbs)	38.1

Net Without Stand (kg)	13.9
Gross (kg)	17.3
Packaging (in.)	23.2 x 16.1 x 19.7
Physical Without Stand (in.)	17.8 x 8.3 x 15.4
Packaging (mm)	590 x 408 x 500
Physical Without Stand (mm)	453 x 212 x 390
Regulations	CB, UL/cUL, FCC (including ICES-004), CE, TUV-GS, C-Tick, CCC, WEEE, RoHS, ErP, REACH, SVHC
Package Contents	LEN-009 LEN-010 LEN-011 LEN-012 RLC-087 PJ-EB001 WPG-SeriesPro10100 projector (without lens), power cable, VGA cable, remote control with batteries, Quick Start Guide, ViewSonic Wizard CD (with User Guide)
Warranty	Three-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year free Express Exchange® service. (One year Express Exchange Service requires product registration).
Recycle/Disposal	Please dispose of in accordance with local, state or federal laws.
UPC: 766907689617	

