

# ViewSonic®

## PJ860 Projector

### Conference Room Series



- **True SVGA 800 x 600 resolution, compressed XGA 1024 x 768 resolution**
- **Professional-level 2,000 lumens**  
Projects bright, brilliant images for clear viewing, even in a well lighted room.
- **Three panel LCD optical engine**  
Three LCD panels deliver superb picture quality for sharp, well saturated color images.
- **Picture-in-picture capability**  
View video and computer data simultaneously for added utility and excitement.
- **ViewSonic picture quality**  
Consistent brightness in the corners, sharp focus and quality from the #1 display leader.
- **Digital keystone correction**  
Squares up the picture even when projecting at 30° angle.
- **Industry-leading 24/7 customer support**

#### Great value in a 2,000 lumen SVGA projector.

With the ViewSonic PJ860 you can be assured of spectacular presentations and performance. Producing a brilliant 2,000 lumens, the extremely bright PJ860 projector outshines others in its price range. In addition to many other features, such as image freeze and magnify, this projector offers exceptional picture quality, as well as advanced compression to run at its maximum resolution of 1024 x 768. With a wireless remote incorporating a built-in mouse and laser pointer, demanding presenters will appreciate the PJ860's performance and value.



**ViewSonic®**  
*See the difference.®*

# ViewSonic®

## PJ860 Projector



### 3-PANEL LCD PROFESSIONAL LEVEL BRIGHTNESS MULTIMEDIA PROJECTOR

LCD	<b>Type</b> <b>Pixel Format</b> <b>Lens</b>	1.3" polysilicon (x3) stripe pixel, TFT active matrix 1,440,000 (800 x 600 x 3) Power focus, power zoom (1:1.3) F1 1.7-2.3
DISPLAY	<b>Size</b> <b>Min. Proj. Distance</b> <b>Lamp</b> <b>Brightness</b> <b>Contrast Ratio</b>	30" to 300" (measured diagonally) 43" 190W UHB Compact, 1500 hour rating 2,000 lumens 250:1
AUDIO	<b>Speakers</b> <b>Power</b>	Stereo 2W (1W + 1W)
INPUT SIGNAL	<b>Video</b> <b>Sync</b> <b>Frequency</b>	RGB analog, NTSC, PAL, SECAM, S-Video H/V Separated (TTL) F <sub>H</sub> :15.75-60KHz, F <sub>V</sub> :56-85Hz
COMPATIBILITY	<b>PC</b> <b>Mac®*</b>	PC and compatibles (from VGA up to 1,024 x 768 non-interlaced) Power Mac® (up to 1024 x 768)
CONNECTOR	<b>RGB Input</b> <b>RGB Output</b> <b>Video</b> <b>S-Video</b> <b>Audio</b>	15-pin HD, mini D-sub (x2) 15-pin HD, mini D-sub (x1) RCA x1 (composite) S-connector (separate sync) M3 stereo mini jack
POWER	<b>Voltage</b> <b>Consumption</b>	AC 100-240VAC 50-50Hz (auto switch) 370W (typ)
USER CONTROLS	<b>Physical</b> <b>Remote</b> <b>OSD</b>	Standby on/off, menu (left, right, up, down), input, reset, mute Power, volume +/-, mute, laser, freeze, magnify +/-, mouse L/R, blank, timer, position on, focus +/-, zoom +/-, auto sync, video RGB, reset Brightness, contrast, color, H/V position, volume, H-phase, H-size, input select, keystone, mirror, color balance, blank, startup com.speed, com.bits, timer, 7 languages, tint, video detect (AUTO, NTSC, PAL, SECAM, M_PAL), auto off, startup
OPERATING CONDITION	<b>Temperature</b> <b>Humidity</b>	32°F to 95°F (0°C to 35°C) 10% to 85% (non-condensation)
DIMENSIONS	<b>Physical</b>	292mm (W) x 124mm (H) x 395mm (D) (11.4" x 4.9" x 15.5")
WEIGHT	<b>Net</b>	6.0Kg (13.2 lbs.)
REGULATIONS		UL, CSA, FCC-A, CE, CB report, TUV/GS, EMC report
OTHER		DDC1, DDC2B, H/V mirror image, controllable through RS232 port

- **Auto tuning**

Automatic self tuning for perfect sync and optimal sharpness.

- **Two computer inputs**

Connect two PCs or Macs simultaneously for dynamic meetings.

- **Wireless remote control with built-in mouse and laser pointer**

This offers the presenter total control, flexibility and convenience.

- **Ceiling mount available**

- **Soft carry case† included for easy travel**

- **Optional accessories**

Short throw lens	STL-01
Long throw lens	LTL-01
Spare lamp	RLU-190-03A
Hard carry case with wheels	HC2
Wall/Ceiling mount kit	PM-860
Extended warranty	EXT WTY-CR
Express Exchange®	EE-CR



ViewSonic Corporation's QMS & EMS has been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.



**ViewSonic®**  
See the difference.™