EP**759**/EP**758**/EP**751** 

## Ultra Bright Powerhouse









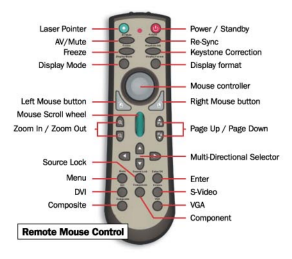
■ Advanced DDR DLP™ technology by Texas Instruments for detailed graphics and video

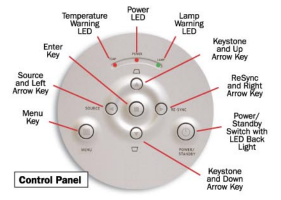
■ Perfect for use in rooms with bright ambient light or no window coverings

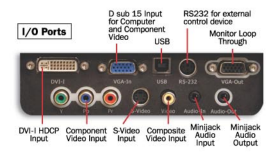
## Shielded from Light Emission Shielded from Light Emission Shielded from Light Emission Shielded from Light Emission Shielded from Light Emission

Revolutionary Shield Design prevents unwanted light emission and enables near silent operation. Through the strategic use of baffles within the cooling tunnel, air speeds are reduced resulting in a whisper quiet projector.

(natent pending)







## **Specifications**

Display Technology:	Single 0.7-inch 12-degree Double Data Rate DLP™ technology from Texas Instruments
Resolution:	EP759/EP758/EP751: Native XGA (1024 x 768), XGA (1024 x 768) Compressed UXGA (1600 x 1200)
Brightness (typical):	EP759: 3500 lumens; EP758: 3000 lumens; EP751: 2500 lumens
Contrast Ratio (full on/full off):	2000:1
Lamp Life (typical):	2000 hours / 3000 hours (Britemode™/ECO Mode)
Throw ratio (distance/width):	2.0:1 to 2.4:1
Image Size (diagonal):	29.5 to 246 inches (0.75 to 6.25 meters)
Noise Level (typical):	EP758/751: 30 dB Britemode™ / 27 dB ECO Mode EP759: 33 dB Britemode™ / 28 dB ECO Mode
Remote Mouse Control:	Full function with scroll wheel
HDTV Compatibility:	720p, 1080i, 576 p/i, 480p/i
Monitor Loop Through:	D sub 15 VGA output (functional in both normal and standby modes)
Lamp Type:	300W UHP (EP759) / 250W UHP (EP758/EP751)
Projection Distance:	4.9 to 32.8 feet (1.5 to 10 meters)
Computer Compatibility:	UXGA compressed, SXGA compressed, XGA, SVGA, VGA, VESA standards, PC & compatibles, Macintosh
Video Compatibility:	NTSC (M, 3.58/4.43 MHz), PAL (B, D, G, H, I, M, N), SECAM (B, D, G, K, K1, L), HDTV (720p, 1080i), EDTV (480p), SDTV (480i), 576i/p
Aspect Ratio:	4:3 native, 16:9 & 5:4 compatible
Projection Lens:	f = 28 - 33.6 mm, F/2.4 -2.6, 1:1.2 manual zoom and focus
Audio:	Two 3-watt internal stereo speakers, with audio in and out minijacks
Keystone Correction:	Horizontal and Vertical
Vertical Refresh Rate:	43 to 120 Hz
Power Supply:	Input 100-240V, 50-60Hz
Power Consumption:	360 watts (maximum), standby mode <20 watts
High Altitude Detection:	Multiple sensors to detect altitude/operation environment for automatic cooling system adjustments
Operating Temperature:	41-95°F (5-35°C) (80% humidity), Adjustable fan speed for high altitude
Displayable Colors:	16.7 million colors
Projection Method:	Front/rear/ceiling-mount/table-top
Uniformity:	85%
I/O Connectors:	Inputs: DVI-HDCP, VGA, S-Video, Component video, Composite video, Audio minijack, USB, RS-232  Outputs: VGA monitor loop through, Audio minijack, USB, RS-232
Standard accessories:	AC power cord, VGA to DVI cable, Composite video cable, S-Video cable, VGA cable USB cable, D-sub 15 to component (YPbPr) remote mouse control, battery for remote, lens cap, users guide, quick start guide, warranty card
Optional accessories:	Short throw lens, Ceiling mount kit, VGA to Component cable, DVI to DVI cable, soft carrying case
Weight:	7.5 pounds (3.4 kg)
Dimensions (w x h x d):	13.4 x 5 x 10.3 inches (340 x 127 x 260 mm)
Warranty:	2 years limited warranty, 90 days lamp
UPC codes:	EP759: 796435 11 569 2; EP758: 796435 11 568 5; EP751: 796435 11 591 3









