

EP758/9

Ultra Bright Powerhouse - Installation grade performance!

The EP759 and EP758 are perfect for a wide range of applications, from conference rooms to classrooms. Brighter and lighter, these projectors pack more performance into smaller boxes than ever before (EP759 - 3200 lumens, less than 3.5kg). The exceptional brightness, astounding 2000:1 contrast ratio and XGA resolution ensures that your images have serious impact.



- Exceptional Brightness of **3200/2700 lumens**, for powerful presentations
- Superior Contrast at 2000:1 for unparalleled image clarity
- Convenient DVI-HDCP, RGB SCART, Component, S-Video and composite video connectivity
- Patented **Tunnel Cooling System** for whisper quiet operation
- Power saving ECO mode automatically selected when picture mute is enabled
- Incorporates Texas Instruments DDR Digital Light Processing Technology (DLP™)
- Short Throw Lens option for larger images and shorter projection distances

Specifications

Resolution	Native XGA 1024 x 768 up to 1600 x 1200 UXGA compressed		
Brightness	3200/2700 Lumens	Power Supply	100-240v, 50-60 Hz
Contrast Ratio	2000:1 Power	Consumption	360W Maximum, Standby <20w
Noise Level	28/32dB Dimensio	ns (W x H x D)	340 x 127 x 260mm (W x H x D)
Lamp Life	3000 hours (ECO mode)	INPUTS:	
Lamp Type	300/250 watt UHP	Digital Video	DVI HDCP (HDMI via optional adaptor) 15 Pin D-Sub VGA SCART RGB
Video Compatibility	PAL , SECAM 625/576i\p	525/480i\p Analogue Component	
Aspect Ratio	4:3 native, 16:9 compatible	Composite	4 Pin Mini Din RCA Jack
Projection Types	Front, Ceiling mounted, Rear, Rear ceiling mounted	Stereo Audio	Mini Jack
Throw Ratio	2.0 ~ 2.4:1 (Projection Distance:Image Width)	Serial Contol	RS232 Mini-DIN
Projection Distance	1.5m - 10.0m (4.9' - 32.8')	Weight	3.4 Kg
Image Size	0.75 -6.25m (29.5" to 246") Diagonal 4:3	Uniformity	85%
Keystone correction	Vertical & Horizontal ± 16 degrees	SD Languages	10 Languages including: English, German, Italian, French,
Remote Control	Infra-Red full-function with PC mouse and scroll wheel via USB, including LASER pointer		Spanish, Norwegian and Russian

A TEXAS INSTRUMENTS TECHNOLOGY

OptomaEurope

Projection Lens | f=28 ~ 33.6mm, F/2.4 ~ 2.6