EP739H Digital DLP[™] Projector

Bright and Versatile Business Projector

The Optoma EP739H is a versatile high specification multi-media projector, equally at home in the boardroom, classroom, on the road or showing movies. Brighter and lighter, this projector packs more performance into a smaller box than ever before. The exceptional brightness, staggering 2000:1 contrast ratio and XGA resolution ensures that your presentations have serious impact. Enabled by Optoma's award winning design expertise and Texas Instruments DDR Digital Light Processing (DLP™) technology.

Brightness of 2500 lumens, for powerful presentations in any environment.

Superior Contrast of 2000:1 for unparalleled image clarity.

Convenient **DVI-HDCP**, **RGB SCART**, Component, S-Video and composite-video connectivity. Exceptionally **Quiet 27dB** for unobtrusive operation.

Ultra portable lightweight, only 2.4kg.

sRGB for accurate colour matching.

5000 Hour lamp life for low cost of ownership.

Short-Throw Lens option for a bigger picture in a smaller space.





Texas Instruments DLP™, 120, Double Data Rate, Digital Mirror Device.

The most advanced XGA DLP™ chip currently available. The 12º mirror tilt combined with "Dark Metal" technology, enables the amazing 2000:1 contrast ratio – double that of traditional cinema.

Dual Mode

Brilliant at displaying Business Presentations in (4:3) mode or stunning Home Cinema widescreen (16:9) The EP739H is also small enough for portable applications displaying images from Computers, DVD players and games consoles.

SCART RGB Adaptor

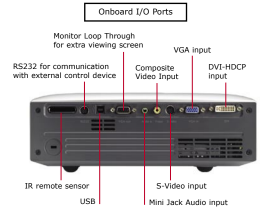
The unique SCART RGB adaptor supplied, enables high quality images from DVD players and Digital set-top boxes to be displayed by means of inexpensive and readily available VGA cables.

Optional Short-Throw Adaptor

Allows you to get a bigger picture from shorter projection distance. Great for small rooms. Project movies from your coffee table or presentations from your desktop. No need for long cable runs.

Remote Control





Specifications	EP739H		
Display Technology	Single 0.7" 12 Degree DDR DLP™ Technology from Texas Instruments		
Resolution	Native XGA 1024 x 768 XGA up to 1400 x 1050 SXGA + compressed		
Brightness	2500 ANSI Lumens		
Contrast	2000:1		
Audible Noise ECO/STD	27/32dB		
Aspect Ratio	4:3/16:9		
Weight	2.4 kg		
Computer Compatibility	H.Sync 31.5 - 100kHz V.Sync 43 - 120Hz		
Video Compatibility	PAL, (625\576i\p), SECAM, NTSC (525\480i\p), HDTV (1080i, 720p)		
Uniformity	85%		
Projection Lens	f =28 ~ 35.6 mm, F/2.4 ~ 2.65, Manual Focus.		
Throw Ratio	2.0 ~ 2.4:1 (Projection Distance:Image Width)		
Zoom Type	Digital. Zoom 1:1.2x		
	1.2m - 12.m (3.94' - 40')		
Projection Distance	0.63 - 7.5m Diagonal 4:3		
Image Size			
Keystone Correction	Vertical ±16 degrees		
Projection Types	Front, Ceiling mounted, Rear, Rear ceiling mounted		
Lamp Type	200 watt SHP		
Long Lamp Life	3500/5000 Hours (ECO Mode)		
Dimensions	265 x 104 x 236mm W x H x D		
Power Supply	100-240V, 50-60 Hz.		
Power Consumption	265W Max, Standby <15W		
Operating Conditions	5°C - 35°C, Max. humidity 80%, Max. Altitude 3000m		
Preset Modes	PC - Maximum brightness		
	Movie - Maximum contrast and colour accuracy		
	Game - Bright vivid colours.		
	sRGB - Standardised accurate colour		
	User - Precise control for power users		
Inputs			
Digital Video	DVI HDCP (HDMI via optional adapter)		
PC RGB and RGB SCART	15 Pin D-Sub VGA (SCART RGB Adapter supplied)		
Analogue Component	15 Pin D-Sub VGA		
S-Video	4 Pin Mini Din		
Composite	RCA Jack		
Stereo Audio	Mini Jack		
Serial Control	RS232 Mini-DIN		
Outputs			
PC/Video	15 Pin D-Sub (Monitor loop-through)		
Remote to PC	USB		
Audio	1 x 3W internal mono amplifier and speaker		
Remote Control	Infra-Red with PC page up/down function via USB		
Warranty	· · · · · · · · · · · · · · · · · · ·		
warranty	o months of 1000 flours whichever is the sooner.		
Supplied accessories	AC power cord 1.8m, 15-Pin VGA to 15-Pin VGA cable 1.8m,		
	Composite video cable 1.8m, RGB SCART to VGA Adapter,		
	remote control, battery for remote, Lens cap, Users guide,		
	Quick start guide, Warranty card, Carry case		
Optional accessories	Short-throw Lens, Ceiling Mount Kit, HDMI adaptor		
Menu Languages	10 Languages including: English, French, German, Italian, Spanish		
	and Portuguese		
EAN Number	5060059040285		
E iii Humber	30000330 10203		

Due to a process of continuous improvement, specifications are subject to change without notice

PROJECTION DISTANCE/IMAGE WIDTH					
Projection Distance	Standard Lens Min. Width	Standard Lens Max. Width	Short-Throw Option Max. Width		
1.20	0.50	0.60	0.72		
2.00	0.83	1.00	1.20		
3.00	1.25	1.50	1.80		
4.00	1.67	2.00	2.40		
5.00	2.08	2.50	3.00		
6.00	2.50	3.00	3.60		
7.00	2.92	3.50	4.20		
8.00	3.33	4.00	4.80		
9.00	3.75	4.50	5.40		
10.00	4.17	5.00	6.00		





All distances in metres and for indication only

Digital Light Processing, DLP and the DLP medallion are trademarks of Texas Instruments.

Offices:- Optoma Europe Ltd (UK), Optoma Germany GmbH, Optoma France, Optoma Scandinavia.

