

# EP719/716

### **Digital DLP™ Projector**





## High quality XGA/SVGA projector for all multimedia needs - from the classroom to the boardroom

**Dual VGA inputs for Optimum Connectivity** 

Optoma pioneered the use of VGA inputs for both PC and SCART. The unique SCART/VGA adapter enables direct connection of a SCART source to the projector with readily available VGA cabling.

The new EP719 and EP716 projectors have two VGA inputs, allowing simultaneous connection of a PC and a SCART source, providing optimum quality for both inputs. No cable swapping or re-configuration is required. Either source can be directly selected from the remote control, allowing you to stay in charge of your multi-media presentation.

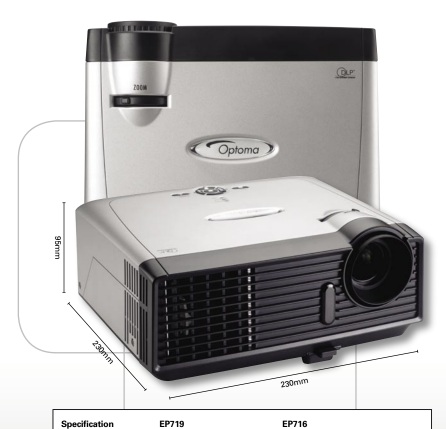
### Password Protection for Peace of Mind

With picture quality this good, everyone will want to use the EP719 or EP716. Password protection can prevent unauthorised use of the projector, in addition, a timer mode allows the projector to be loaned out for a fixed time before it is automatically disabled.

Dual VGA Inputs

- Password Protection
- 2000/1800 Lumens
- XGA/SVGA Native resolution
- 4000 Hour lamp-life
- 2500/2000:1 Contrast ratio
- DLP<sup>™</sup> technology for consistent long-term performance.





#### XGA (1024 x 768) SVGA (800 x 600) Native Resolution Compressed Resolution SXGA (1280 x 1024) XGA (1024 x 768) 2000 ANSI Lumens 1800 ANSI Lumens Brightness Contrast Ratio Audible Noise 28dB (ECO Mode) Long Lamp Life\* Weight 4000 Hrs (ECO mode) Password Protection at Start Up / 1 Kensington Lock Port PC - Maximum brightness Security Preset Modes Movie - Maximum contrast and colour accuracy sRGB - Standardised accurate colour Game - Bright vivid colours User - Precise control for power users Display Technology Aspect Ratio 0.55" Double Data Rate DLP™ Technology Texas Instruments 4:3 Native, 16:9 Compatible 200 W User Replaceable UHP Lamp Lamp Type Computer Compatibility Video Compatibility H.Sync 31.5 - 100kHz V.Sync 50 - 85Hz PAL (B, D, G, H, I, M, N), NTSC (M, 4.43/3.58 MHz), SECAM (B, D, G, K, K1, L) 480i/p, 576 i/p, HDTV (1080i & 720p) Uniformity Projection Lens Throw Ratio $F/2.7 \sim 3$ , $f = 22 \sim 24$ mm, Manual Focus 1.9 $\sim 2.1:1$ (Projection Distance:Image Width) Zoom Type Projection Distance Manual. Zoom Factor 1.1.1x 1.2m - 12m (3.9' - 39.3') Image Size 0.6 - 7.77m (24.6" to 306") Diagonal 4:3 Keystone Correction Projection Types Vertical ±15 degrees Front, Front ceiling mounted, Rear, Rear ceiling mounted 230 x 95 x 230 mm W x H x D Power Supply 100-240V, 50-60 Hz with PFC Power Supply Power Consumption Operating Conditions 265 W Standby mode < 15 watts 5°C - 35°C, Max. humidity 80%, Max. Altitude 3000m Inputs 15 Pin D-Sub 1 PC VGA, RGB SCART (supplied adapter), Component (optional adapter) 15 Pin D-Sub 2 PC VGA, Component (optional adapter) 4 Pin Mini Din S-Video Composite Video Stereo Audio Outputs PC VGA Monitor loop-through 15 Pin D-Sub Audio Warranty may vary by country. Please see www.optomaeurope.com or ask your local supplier for details. Warranty Lamp Warranty Supplied Accessories 6 months or 1000 hours whichever is the sooner Lens Cover, AC Power Cord, VGA – VGA Cable, Composite Video Cable (RCA to RCA), Infra Red Remote Control, VGA/SCART Adapter, AAA Type Batteries x 2, Quick Start Card CD User Manual, Warranty Card, Soft Carry Case Ceiling Mount Kit, Full Function Remote inc. Remote Mouse and USB cable English, French, German, Italian, Spanish, Portuguese, Dutch, Optional Accessories Menu Languages Polish, Russian, Finnish, Japanese, Korean, Chinese EAN Number 5060059040605 / 5060059040612

# EP719/716

## **Digital DLP™ Projector**

- Wide Connectivity to include: 2 x VGA plus component, SCART RGB, composite & S-video with auto source recognition
- · Quiet Operation 28dB
- Ultra Light 2kg

#### **Preset Modes**

With 5 standard preset modes:

PC - for maximum brightness.

Movie - High contrast & colour accuracy.

Game - Bright vivid colours.

sRGB - Standardised accurate colour

**User** - Precise control for power users, you are guaranteed the best possible picture in any application.

Projection Distance/Image Width			
Projection Distance(m)	Maximum Image Width(m)	Minimum Image Width(m)	
1.50	0.775	0.704	
2.00	1.033	0.939	
2.50	1.291	1.174	
3.00	1.549	1.409	
4.00	2.065	1.878	≥
5.00	2.582	2.348	0 8
6.00	3.098	2.818	əsc
7.00	3.614	3.287	dın
8.00	4.131	3.757	e p
9.00	4.647	4.227	nid
10.00	5.163	4.696	For guide purposes only



IR Remote Sensor

#### Optoma Europe Ltd.

42 Caxton Way, Watford Business Park, Watford, Hertfordshire, UK, WD18 8QZ

### www.optomaeurope.com