

EW775 DLP® Projector



High brightness projector, astonishing 4500 ANSI Lumens

Easy installation using lens shift. Centre lens design

Optional lenses for a range of room applications

Crestron RoomView® - RJ45 control and monitoring

Environmentally friendly design <1W standby mode

Extensive Connectivity

Optoma EW775 filter-free design – virtually no maintenance

Powerful Widescreen performance



720p

Ready

Powerful Installation Projector

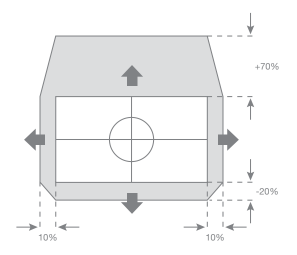
Widescreen, HD Ready. The Optoma EW775 has almost limitless installation possibilities, its combination of high performance and brightness means it achieves stunning images in most environments.

Using centre lens design, full lens shift and interchangeable lens options, the powerful and flexible EW775 is a truly versatile installation solution.

Boasting an exceptional 4500 ANSI Lumens, perfect for conferencing facilities, large auditoriums, halls and bars, its true brilliance must be experienced. Ideally partnered with widescreen notebooks and HD sources, the EW775 creates seamless, smooth and radiantly bright corporate presentations, videos and movies.

LENS SHIFT

The EW775 handles a variety of installation challenges that come with large halls, conferencing facilities, auditoriums and bars. Lens shift aligns the projected images centrally on screen and can be adjusted horizontally or vertically without moving the unit.



RS232 CONTROL

The extensive RS232 command set makes it simple and easy to control the EW775 with any control system.

AMX Compatibility – Dynamic Discovery

Protocol is incorporated into the EW775. This feature allows for easy installation with AMX control systems.



EXTENSIVE CONNECTIVITY

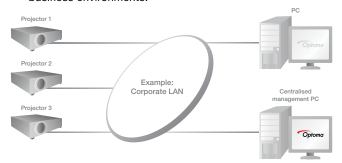
This native WXGA projector accepts a wide variety of computer and video input signals. Connectivity includes: 5BNC, HDMI, DVI-D, Component Video, dual VGA (with SCART and YPbPr support), S-Video and Composite.

Five audio inputs for individual PC and video connections enable the EW775 to function as an audio switcher and volume controller, thereby eliminating complicated and costly additional audio hardware and cabling.

CRESTRON ROOMVIEW® - NETWORK CONTROL

RoomView® software provides a custom configurable interface to monitor, manage and control every device in every room remotely from any computer.

- Manage up to 250 projectors at the same time (via master PC).
- Control and alter the projector settings using a simple web browser page, including OSD menu control.
- Set up email alerts for warning messages.
- Ideal for large installations in both the educational and business environments.





Download Crestron RoomView® Express software from: www.crestron.com/getroomview

EXTRA FEATURES

- Direct power on start up time is significantly reduced as standby mode is bypassed when the power cable is inserted into an active power outlet. This eliminates the need to use the 'Power' button on the remote control or the projector keypad.
- Signal power on the projector will power on when it receives a signal. This eliminates the need to use the 'Power' button on the remote control or the projector keypad.
- Auto power off if after a pre-determined time the projector does not receive a signal, it will turn itself off automatically, conserving power and extending the life of the lamp.
- **Key pad lock** once enabled prevents unauthorised adjustments ensuring the projector can only be controlled via the remote control.
- +12v Trigger electric screen control
- Logo capture customise your start up screen
- Easy to use remote with laser pointer, mouse control and direct source selection

TRUE WXGA RESOLUTION

The EW775 is the perfect companion for widescreen laptops. Your presentations will appear as sharp and detailed as they do on your widescreen laptop in WXGA (1280 x 800). WXGA resolution gives 30% more pixels than XGA.





XGA

WXGA

LENS

The centred lens design allows greater flexibility, ensuring the projector can be easily installed.

OPTIONAL LENSES

Easily attached short and long throw lenses give you the option to install the EW775 in different sized locations.

EW775 PROJECTION DISTANCE TABLES (16:10 ASPECT RATIO)

The short throw lens with a throw ratio of 0.81:1 is ideal for rear-projection installations.

with short throw lens - Throw ratio 0.81						
	Projection Distance (m)	Max. Horizontal Image Size (m)	Max. Vertical Image Size (m)	Max Diagonal Image Size (m)	Max Diagonal Image Size (inch)	
	0.50 0.60	0.62 0.74	0.39 0.46	0.73 0.87	28.66 34.39	
	0.70	0.86	0.54	1.02	40.12 45.85	
3	0.80 0.90	0.99 1.11	0.62 0.69	1.16 1.31	51.59	
	1.00 2.00	1.23 2.47	0.77 1.54	1.46 2.91	57.32 114.63	
	3.00	3.70	2.31	4.37	171.95	

The STD throw lens with a throw ratio of 1.62 – 2.03:1 is ideal for standard installations

	Projection Distance (m)	Max. Horizontal Image Size (m)	Min. Horizontal Image Size (m)	Max. Vertical Image Size (m)	Min. Vertical Image Size (m)	Max Diagonal Image Size (m)	Max Diagonal Image Siz (inch)
	1.50	0.93	0.74	0.58	0.46	1.09	42.99
	2.00	1.23	0.99	0.77	0.62	1.46	57.32
	3.00	1.85	1.48	1.16	0.92	2.18	85.98
STATE OF THE PARTY	4.00	2.47	1.97	1.54	1.23	2.91	114.63
	5.00	3.09	2.46	1.93	1.54	3.64	143.29
	6.00	3.70	2.96	2.31	1.85	4.37	171.95
	7.00	4.32	3.45	2.70	2.16	5.10	200.61

The long throw lens with a throw ratio of 2.03 – 3.05:1 is ideal for large conference rooms, auditoriums and any other large venue.

	Projection Distance (m)	Max. Horizontal Image	Min. Horizontal Image	May Vertical Image Size (m)	Min Vertical Image Size (m)	Max Diagonal Image Size (m)	Max Diagonal Image Size
	1 Tojection Distance (m)	Size (m)	Size (m)	Max. Vertical image Size (iii)	wiii. verdear iinage 5126 (iii)	max biagonal image size (iii)	(inch)
	2.00	0.99	0.66	0.62	0.41	1.16	45.74
	4.00	1.97	1.31	1.23	0.82	2.32	91.48
	6.00	2.96	1.97	1.85	1.23	3.49	137.22
	8.00	3.94	2.62	2.46	1.64	4.65	182.96
	10.00	4.93	3.28	3.08	2.05	5.81	228.70
ALC: NO THE REAL PROPERTY.	12.00	5.91	3.93	3.69	2.46	6.97	274.45
	14.00	6.90	4.59	4.31	2.87	8.13	320.19
	16.00	7.88	5.25	4.93	3.28	9.29	365.93
	18.00	8.87	5.90	5.54	3.69	10.46	411.67
	20.00	9.85	6.56	6.16	4.10	11.62	457.41

For guide purposes only

3D TECHNOLOGY

Using the inherent speed of DLP technology, The Optoma EW775 can output video and images at an astonishing rate of 120Hz, allowing you to show full screen, full colour, stereoscopic 3D. The 3D effect is generated by splitting this signal into two standard video streams, one for each eye. Using DLP[®] Link[™] technology, the 3D glasses synchronise with the image on screen to filter each stream to the correct eye. Your brain then combines the two streams to make them jump into life.

The 3D features of Optoma projectors can only be used with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. Support for 3D TV broadcast systems, (SKY in the UK), Blu-ray 3D[™] and 3D games from the Sony® PS3 or Microsoft® Xbox 360 will require the Optoma 3D-XL that is available separately. See website for updates.



EW775 SPECIFICATIONS

Brightness ¹	4500 ANSI Lumens				
Contrast Ratio	2000:1				
Native Resolution	WXGA 1280 x 800				
Compressed Resolution	Up to UXGA (1600 x 1200)				
Noise Level	30/32dB (STD/BRIGHT mode)				
Display Technology	0.65" WXGA DLP® Technology by Texas Instruments				
Throw Ratio	Option 1 - Short Throw Lens: 0.81:1, Fixed zoom				
	Option 2 - STD Lens: 1.62 ~ 2.03:1, 1.25x zoom				
Projection Distance	Option 3 - Long Throw Lens: 2.03 ~ 3.05:1, 1.5x zoom				
Projection Distance	Option 1 : 0.5 ~ 3m Option 2 : 1.5 ~ 7m				
	Option 3 : 2.0 ~ 20m				
Keystone Correction	± 30° Vertical				
Lens Shift Movement	-20 to +70% Vertical, ±10% Horizontal				
	Before installation please read EW775 install guide				
Aspect Ratio	16:10 Native, 16:9 and 4:3 compatible				
INPUTS	HDMI (HDCP) - audio supported				
	DVI-D (HDCP) HDMI via adaptor				
	5BNC (RGBHV/YPbPr)				
	2 x 15 Pin D-Sub VGA SCART via adaptor				
	Component Video				
	Component Video S-Video 4 Pin Mini Din				
	Composite RCA Jack				
	3 x 3.5mm Mini Jack – Audio computer inputs				
	2 x Stereo RCA – Audio video inputs				
	USB (remote control)				
CONTROL	RS232 9 Pin D-Sub & RJ45 – Network Control				
	[Operation during standby mode - ECO standby must				
	be set to off]				
OUTPUT	PC 15 Pin D-Sub VGA (monitor loop-through)				
	[Supported through VGA 1 only. Operation during standby				
	mode - ECO standby must be set to off]				
	Audio Mini Jack				
Audio	2 x +12v Trigger				
On Screen Display	2 x 5W Speaker 18 Languages: English, German, French, Italian, Spanish,				
On ocicen bispiay	Portuguese, Polish, Dutch, Russian, Finnish, Swedish,				
	Greek, Norwegian, Danish, Hungarian, Czech,				
	Turkish & Arabic				
Video Compatibility	PAL SECAM 625/576i\p, NTSC 525/480i\p,				
	HD 720p/1080i/p				
Uniformity	85%				
Displayable Colours	134.2 Million				
Dimensions (W x D x H)	430 x 340 x 181 mm (inc. feet),				
Weight	430 x 340 x 164 mm (excl. feet) 8.6 kg (without lens)				
Lamp Life ²	2000/1500 hours (STD/BRIGHT mode)				
Remote Control	Full function remote with mouse control, laser pointer				
nomete control	and direct source selecting				
Horizontal Scan Rate					
Vertical Scan Rate	15 – 100kHz 43 – 120Hz				
Power Supply	100 – 240V, 50 – 60Hz				
Power Consumption	430W BRIGHT mode < 1W Standby mode				
Operating Conditions County	390W STD mode < 1W Standby mode				
Operating Conditions Operating	5 - 35° C, 80% Humidity (Max), 3000m Altitude (Max)				
Security	One Kensington Lock Port, Password Protection,				
Standard Accessories	AC Power Cord, VGA Cable, full Function Remote,				
otanidalu Accessories	Batteries x 2, Lens cover, Quick Start Guide, CD User				
	Manual, Warranty Card, WEEE Card				
Optional Accessories	Short Throw Lens, STD Throw Lens, Long Throw Lens,				
	SCART to VGA adaptor, Component to VGA adaptor				
RoHS	Compliant				
Lamp Warranty	6 months or 1000 hours – whichever comes sooner				
Warranty	Warranty will vary by country. Please see				
	www.optomaeurope.com or ask your local supplier				
Colour Cuarente e ?	for details				
Colour Guarantee ³	5 Years				
Imager Guarantee ⁴ 3D Support	5 Years 120Hz frame sequential 3D for resolutions up to 720p.				
ου συμμοιτ	60Hz field sequential 3D for resolutions up to 480i				
3D Viewing	Requires Optoma DLP® Link [™] active shutter glasses				
	- sold separately				
3D Compatibility					
- 1	The 3D features of Optoma projectors can only be used with compatible 3D content. Typical applications include				
	use with 3D educational or 3D design and modelling systems. Support for 3D TV broadcast systems,				
	(SKY in the UK) Blu-ray 3DTM and 3D games from the				
	(ŚKY in the ÚK), Blu-ray 3D™ and 3D games from the Sony® PS3 or Microsoft® Xbox 360 will require the				
	Optoma 3D-XL that is available separately. See website				
	for updates.				

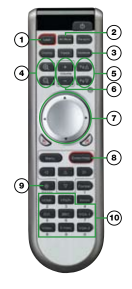
EASY TO USE REMOTE CONTROL

EW775 Remote Control

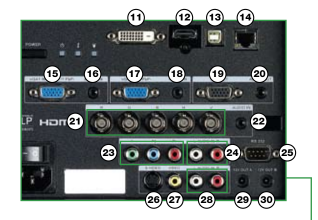
- 1 Laser
- 2 AV Mute
- 3 Vertical Keystone correction
- 4 Digital Zoom Control
- 5 Volume Control
- 6 Page Up/Down Control
- 7 Remote Mouse
- 8 Enter/Help
- 9 Brightness Adjustment
- 10 Direct Input Source Selection

EW775 Connections

- **11** DVI-D
- 12 HDMI (audio supported)
- 13 USB (remote mouse)
- **14** RJ45
- 15 VGA 1 SCART & Component
- **16** Audio In (VGA 1)
- 17 VGA In Component
- 18 Audio In (VGA 2) & DVI
- 19 VGA Out
- 20 Audio Out
- 21 5BNC
- 22 Audio In (BNC)
- 23 Component Video
- 24 Audio In
 - (Component Video)
- 25 RS232



- 26 S-Video
- 27 Composite Video
- 28 Audio In (S-Video & Composite)
- 29 +12v Trigger
- 30 +12v Trigger
- **31** Kensington™ Lock
- 32 Security Bar



Exceptional Connectivity / Multiple Terminals



Optoma Europe Ltd.

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

www.optoma.eu

