ED-A101/ED-A111





ULTRA SHORT THROW LCD PROJECTOR

Featuring unique Hitachi optical technology, the ED-A101/ED-A111 has an ultra short throw capability delivering a 60" projection screen at only 42cm.

Reduced throw distance and high angle projection capability means the projector can be placed in close proximity to the screen, bringing shadow-free images and greater flexibility for the user. Drawing on Hitachi's well known reputation for advanced picture quality, usability, cost-effectiveness and security, this projector will transform the way teachers communicate to students.

- World's first high performance free shaped lens, uniquely developed by Hitachi
- Ultra Short Throw 42cm for 60"
- Brightness: Normal Mode 1500 Lumens Bright Mode – 2000 Lumens
- Perfect Fit Adjust each corner of the image one by one to correct distortion without the typical side effects of digital correction
- Full Connectivity RGB 2 in/1 out, 3 x Audio in, 1 x Audio out
- Reliability New hybrid filter makes this model virtually
 maintenance free
- Easy Maintenance A conveniently located lamp door on top of the projector for easy access whenever servicing is required
- Enhanced Security Security bar, PIN-Lock, MyScreen PIN-Lock, Keypad lock



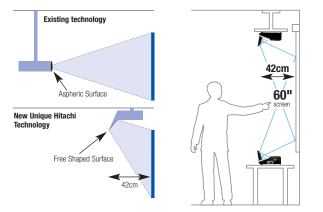




*9.6cm from the front of the projector to the screen

ED-A101/ED-A111

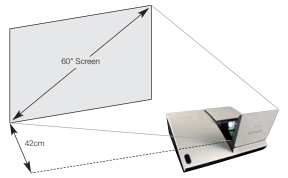
• Hitachi Technology – The ED-A101/ED-A111 use the world's first high performance, free shaped lens uniquely developed by Hitachi, the projector to produces a 60" image at only 42cm' from the mirror to the screen.



• Ultra Short Throw – Using Hitachi's new unique high performance lens. We are able to dramatically reduce the throw distance, combined with the introduction of a high angle projection capability, the quiet ED-A101/ED-A111 projector can be sited only 42cm away for a 60" screen.

Benefits include:

- Optimises available space
- Flexible for both intimate or large environments
- More room for presenter and audience
- Shadow free presentations
- No direct glare from the projector light



Technical Specifications

OPTICA

Resolution Number of colours Brightness Contrast Ratio Lens Lamp Lamp Life Diagonal Display Size	XGA 8 bit/colour, 16.7 M colours Normal Mode - 1500 ANSI Lumens, Bright Mode - 2000 ANSI Lumens 500:1 Mirror type by electric. Mirror opens when the lamp is turned on and closed when the lamp is off. No optical zoom. Power focus. Digital zoom 220W 3000 hours (Normal)/4000 hours (Eco) 48–200" (Recommended screen size 60~100")
COMPATIBILITY	
Computer Compatibility Video Compatibility	IBM Compatible VGA, SVGA, XGA, SXGA, UXGA, MAC 16" NTSC/PAL/SECAM/PAL-M,N/NTSC4.43 SDTV: 525i(480), 525p(480p), 625i(576i) HDTV: 750p(720p@60Hz), 1125i(1080/@50/60Hz)
FEATURES	
Plug & Play Speakers: OSD Languages Basic functions	DDC2B 6W x 1 MENU: 25 Languages Freeze, Magnifying, Blank, Auto adjustment, Search,
Dicturo adjustmonte	Page UP & DOWN (for USB mouse function)
Picture adjustments Digital Keystone Advanced Features	Page UP & DOWN (for USB mouse function) Equalizing Gamma Correction, 2-3 pull down, Progressive Scan, Noise Reduction Manual Vertical keystone ±5 degrees (@ XGA 60HZ), Perfect Fit
,	Page UP & DOWN (for USB mouse function) Equalizing Gamma Correction, 2-3 pull down, Progressive Scan, Noise Reduction

- Versatile Performance With their compact size and ability to project a 60" image from just 42cm (measured from mirror to screen), Hitachi's ED-A101/ED-A111 projectors are perfect in a variety of venues, especially where space is at a premium.
- Security Excellent multi-level security protection reduces the risk of theft, including PIN-Locks, security bar, security labels, Kensington lock and an optional, distinctive orange-for-education panel.
- **Picture Quality** Hitachi's unique high performance lens technology creates the highest possible picture quality. The vivid 3LCD 8 bit colour offers 16.7m colours with XGA resolution bringing you clear, and sharp images.
- **Connectivity** Wide-ranging connectivity features include dual RGB inputs and one RGB output, three audio inputs and one output.





- Reliability and Reduced Maintenance Cycles A newly fitted hybrid filter reduces maintenance cycles, costs and electronic waste. On the occasions when maintenance is required, conveniently placed parts throughout the projector ensure no time is wasted. The lamp door is located on top of the projector and, when combined with the sliding filter door, ensures quick and easy access for maintenance and replacements.
- Design The ED-A101/ED-A111 has been refined using stylish contours to create a modern, compact design. Added options include changeable panels and choice of colour (white or orange).



Computer Input Monitor Out Port	2 x 15-pin Mini D-sub 1 x 15-pin Mini D-sub
Video Input Port	1 x RCA Jack 1 x S-Video Jack
Audio Input Port	3 x RCA Jack (for component) 2 x Stereo Mini Jack 1 x RCA (L/R) Pair (Selectable on OSD)
Audio Output Port	1 x Stereo Mini Jack
Control Port	1 x 9-pin D-sub for RS232 control
POWER	
Power Supply Power Consumption	100-120V/220-240V, auto switching 340W (normal mode)/<5W (saving mode)
PHYSICAL	
Dimensions (W x H x D)	397 x 131 x 356mms (when mirror is closed)
Weight Noise Level	5.8Kg (TBD) 33dB (Normal Mode)/28dB (Whisper Mode)
Air Filter	Hybrid
CERTIFICATION	
UL 60950/C-UL, FCC Part 15 Class B CE, AS/NZS CISPR22 Class B	
MISCELLANEOUS	
Lamp indicator light, Power light, Ceiling mount image, Rear projection Image	

Remote control with batteries, Power cord, User manual, Computer cable, Softcase (optional), Security label, Cable cover, Stand (optional)

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 500 www.hitachidigitalmedia.com The specification above and photography is for reference only and may be subject to change.