

ULTRA SHORT THROW WXGA EDUCATION LCD PROJECTORS

Delivering a bright, impressive 80" (203 cm) image from 82cm away, the ED-AW100N/ED-AW110N is perfect for use with interactive whiteboards. Ultra Short Throw technology combined with ample features including network capability and WXGA resolution make the ED-AW100N/ED-AW110N the most versatile and user friendly Ultra Short Throw projector yet. Expect no less from the experts in short throw projection.

Performance

- WXGA resolution (1280 x 800)
- 1500 ANSI Lumens
- 80" (203 cm) image at 82cm[†]
- Quick On and Auto Off
- Low noise level 28dB in Normal Mode
- Davtime Mode
- Blackboard and Whiteboard Modes
- Anti Theft features:
 - PIN-Lock
 - MyScreen Password
 - Keypad Lock
 - Kensington slot
 - Transition Detector

Cost of ownership

- Extended filter life of 4000 hours with Hybrid Filter
- Long lamp life 4000 hours (Normal Mode)**
- No additional filter cleaning costs
- Easy set up and installation
- Power saving mode
- Virtually maintenance free

Advanced Network Features

- Full connectivity including 1 x RJ-45
- Configure and control projector via network with a web browser
- Projector management via SNMP
- AMX Device Discovery
- Messenger
- PJ Link™
- Network Bridge

Environment



- The extended Hybrid Filter life means reduced electronic waste and reduced maintenance visits, resulting in an overall reduction in carbon footprint
- · Paint-free casing
- · Recyclable carton boxes
- Reduced power consumption only 1W in Standby Mode

Hitachi have formulated an "Environmental Vision" to contribute towards building a sustainable society through business and product development.

Our goal is to develop life-enhancing technology that will contribute to and realise a truly sustainable society for current and future generations.

†from lens to screen











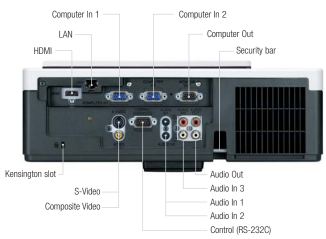


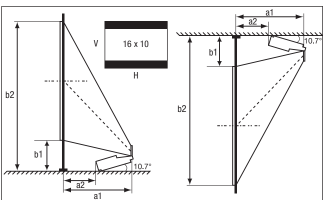


ED-AW100N Technical specifications ED-AW110N









Throw distance (from the top of the lens)						
	H x V		a1	a2	b1	b2
	(m)		(m)	(m)		(m)
60" (1.5m)	1.3	0.8	0.592	0.259	0.316	1.124
70" (1.8m)	1.5	0.9	0.705	0.372	0.349	1.292
80" (2.0m)	1.7	1.1	0.819	0.486	0.383	1.460
90" (2.3m)	1.9	1.2	0.933	0.600	0.416	1.627
100" (2.5m)	2.2	1.3	1.046	0.713	0.449	1.795



LCD Panel 0.59" (1.5cm) P-Si TFT x 3 Resolution

WXGA

2000 ANSI Lumens Brightness Bright Mode Normal Mode 1500 ANSI Lumens

Contrast ratio 400:1

Manual focus, digital zoom x 1.38 Lens Mirror Yes (motorised)

Lamp wattage 180W UHB

3000 hours (Bright Mode)/4000 hours (Normal Mode)** Lamp life

60~100" (80" @ 82cm) Diagonal display size 152~254cm (203cm @ 82cm) Number of colours 8 Bit/colour, 16.7M colours

Digital shift, Optical lens shift: 5: -1, fixed Lens shift Keystone correction Fixed, 5:-1 upward shift

Distance to width ratio 0.47:1 (fixed)

Computer compatibility IBM Compatible VGA, SVGA, XGA, WXGA, SXGA, SXGA+,

UXGA Compressed, MAC 16"

Composite/S-Video NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60 525i(480i), 525p(480p), 625i(576i), 1125i(1080i @ 50/60), 750p(720p @ 50/60), 1125p(1080p @ 50/60) Component Video

HDMI Video Signal: 525i(480i), 525p(480p), 625i(576i), 1125i(1080i @ 50/60),

750p(720p @ 50/60), 1125p(1080p @ 50/60)

Plug & Play DDC2B (RGB1 Input)

FEATURES

10W Mono Speaker

Basic functions

Freeze, Magnifying, Blank, Auto adjustment, Search Digital zoom x 1.35, Equalizing Gamma Correction, 2-3 pull down, Picture adjustments

Progressive Scan, Noise Reduction Digital keystone

Manual V keystone MyScreen, My Memory, My Button, My Text, My Source, Advanced features

Blackboard/Whiteboard mode, Daytime Mode, Input Source Naming (English), Resolution setting, Template, Closed Caption

(for NTSC only), Audio Pass Through, AMX Device Discovery Easy lamp replace from top, Air filter slides towards front side or top Outward

Quick Power On (9 sec), Direct On, Auto Off Power on & off Security systems

Security bar, PIN-Lock, MyScreen Password, Keypad-Lock, Kensington slot, Transition detector, My Text, Security label Configure and control projector via web browser, receive alerts via Network

e-mail, projector management via SNMP, Scheduling, My Image, e-man, projector management via shwirr, Scheduling, My image, Command Control via network, Messenger, AMX Device Discovery, PJLinkTM, Network Bridge English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese,

OSD languages

Korean, Swedish, Russian, Finnish, Polish, Turkey, Arabian, Persian, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai, Portuguese (Brazil)

CONNECTIONS

1 x HDMI Digital input

2 x 15-pin Mini D-sub Computer input Computer output 1 x 15-pin Mini D-sub

Video input 2 x Component D-sub (shared with analogue RGB)

1 x RCA for composite 1 x Mini-DIN for S-Video 2 x Stereo Mini Jack

1 x pair RCA (L/R) (Selectable on OSD)

1 x pair RCA (L/R)

Audio output 1 x 9-pin D-sub for RS-232C control Control

1 x RJ-45 Network

Audio input

100-120V/220-240V, auto switching Power supply

Power Consumption/Standby 270W/<1W

PHYSICAL

Dimensions (W x H x D) 333 x 118 x 303mm (excluding feet and extrusions when mirror closed) Weight 4.8Kg

28dB (Normal Mode)/36dB (Bright Mode) Noise level

Air filter Hybrid

Lamp indicator light, Power light, Ceiling mount image, Rear projection image, Serial number label on side

EN60950-1 (Low voltage directive) CE Marking EN61000-3-2, EN61000-3-3, EN55022,

EN55024 (EMC directive), GOST-R

ACCESSORIES SUPPLIED

Remote control with batteries, Computer cable, Power cord, Lens cap, Security label, Cable cover, User manual (detail & concise)

OPTIONAL ACCESSORIES

Replacement lamp DT01091 Laser pointer remote control HI 02483

Projector warranty 3 Years Lamp warranty 3 Years'















