

The new Hitachi 5000 Series Projector: It's not only bright, easily the brightest in its class with up to 5,800 lumens, but it's also rather clever. With advanced, innovative technology, it has the ability to create impactful presentations, simply and efficiently.

5000

The new 5000 Series
Installation Range



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 585 163
www.hitachidigitalmedia.com

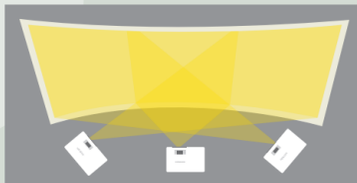
*A free replacement lamp will be issued if the original lamp is less than 6 months old and it has only been used for less than the hours stated (in Eco Mode) on the lamp warranty from the date of first use. **A free replacement lamp will be issued if the original lamp is less than 3 years old and it has only been used for less than the hours stated (in Eco Mode) on the lamp warranty from the date of first use. Where a lamp fails and a replacement lamp is taken under warranty, the duration of the warranty for the replacement lamp shall be the remainder of the original warranty period only. The stated lamp and filter life refers to the average life expected in ideal operating conditions with usage in accordance with the manual. The majority of, but not all filters and lamps should achieve these figures. The specification and photography listed is for reference only and may be subject to change.

The new 5000 Series with XGA, WXGA or WUXGA resolution and HDBaseT technology

EDGE BLENDING AND WARPING

EDGE BLENDING AND WARPING

The new 5000 Series has the ability to operate blending and warping at the same time, meaning you can create large impactful pictures simply and easily. Each projector has built-in Edge Blending, whilst the warping software is included in the package, just needing to be installed before use.



HDBaseT CONNECTIVITY

SIMPLE POWERFUL CONNECTIVITY

HDBaseT allows the transmission of High-definition digital media signals via a standard LAN cable (Cat5e/6) up to a distance of 100m. These multiple signals can not only be transmitted simultaneously, but transmitted without any degradation to image quality.

*Only CP-WX5505 and CP-WU5505.

HIGH CONTRAST RATIO

BRING IMAGES TO LIFE

The 5000 series features an impressive 10,000:1 contrast ratio for more vivid and realistic image quality.

SCHEDULE SETTING

STAY IN CONTROL

The standalone schedule setting feature lets you programme your projector to turn off or on at any given time. This not only maximises the effectiveness of your projections, but minimises power use.

You can even schedule the time content is projected, so relevant images can be shown at pre-scheduled times.

RESOLUTION

RESOLUTION

With a choice of resolution from XGA, WXGA and WUXGA you can enjoy truly remarkable wide-screen images that give a bright, crisp sense of reality.



HDMI OUT

MULTIPLE SCREENS

The 5000 series is equipped with an HDMI out facility, which enables two projectors to show the same content on two different screens simultaneously. Perfect for large conferences or presentations.



PERFECT FIT

IMAGE ADJUSTMENT

With Perfect Fit, the four corners and four sides of a projected image can be adjusted to fit your screen perfectly, via the remote control.



HDCR

HIGH DYNAMIC CONTRAST RANGE



Bright Room
HDCR Off



Bright Room
HDCR On

Hitachi's High Dynamic Contrast Range (HDCR) technology automatically corrects blurred or poor quality images caused by bright environments, resulting in clear high contrast images even in the lightest rooms.

ACCENTUALIZER

ACCENTUALIZER

Hitachi's original Accentualizer technology makes pictures look more real by enhancing sharpness, gloss and shade. This can be adjusted by three levels according to your surroundings, by simply using one button on the remote control.



Accentualizer Off



Accentualizer On

IMAGE OPTIMIZER

KEEPING IMAGE QUALITY CONSISTENTLY HIGH

Over time normal lamps can lose brightness and clarity. Hitachi have created a unique Image Optimizer that automatically adjusts the HDCR and Accentualizer to keep images sharp, clear and bright.

Without Image Optimizer
First Day



After Several Years



With Image Optimizer
First Day



After Several Years



INSTANT STACK

DOUBLE BRIGHTNESS

Instant Stack lets you place one projector on top of another to project the same image onto the screen for double the brightness. Overlying the image is made quick and simple by the built in features of Perfect Fit and Lens Shift.



LENS SHIFT

Our lens shift allows you to choose the most convenient installation location for your projector, even for large spaces.

OPTICAL

Display device
Resolution
Brightness
Contrast ratio
Standard lens

Lens shift

Lamp wattage
Diagonal display size
Lamp life*

Distance to width ratio (1)

Focus distance

COMPATIBILITY

Computer compatibility

Composite / S-Video

Component video / HDMI

FEATURES

Speaker

Picture adjustments

Advanced features

Network

OSD languages

Security features

CONNECTIONS

Digital input

HDBaseT

Computer input

Monitor output

Video input

Control

USB

Wired network

Wireless network

Wired remote control (in/out)

POWER

Power requirements

Maximum power consumption

PHYSICAL

Dimensions (W x H x D)

Weight

Noise level

Operating temperature

Air filter*

Certification

Accessories supplied

OPTIONAL ACCESSORIES

Lamp

USB wireless adapter

WARRANTY

Projector / Lamp

CP-X5550

3LCD 0.63" aspect ratio 4:3
XGA (1024 x 768)
5800 lumens
10,000:1
Manual focus, manual zoom x1.6

Manual (V:0-50% / H:±5%)

300W
30" – 300"
4000 hours (Normal Mode) / 6000 hours (Eco Mode)
1.4 (Wide) – 2.3 (Tele)
0.8m – 8.6m (Wide) / 1.4m-14.0m (Tele)

VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, WSXGA+, UXGA, WUXGA, MAC16"

NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC 4.43

525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60)

16w Mono

Perfect Fit & V/H Keystone

Accentualizer, DICOM Simulation, Instant Stack, HDCR, Warping, Image Optimizer, Picture Shift, Cloning function, PinP, PbyP

Projector Control, Network Presentation, Wireless Capability, Creston Room View, AMX Device Discovery

Available in 33 languages*

Password / my screen, Pin lock, Key lock

2 x HDMI (HDCP 1.4 compliant)

No

1 x Mini-D-sub 15-pin connector

1 x D-sub 15-pin connector

1 x HDMI (HDCP 1.4 Compliant)

1 x RCA connector

1 x D-sub 9-pin connector

1 x USB Type A

1 x RJ-45 jack

IEEE 802.11 b/g/n (Optional USB wireless adaptor is required)

1 x 3.5mm mono mini connector

AC 100V - 120V (50/60Hz) 4.4A

AC 220V - 240V (50/60Hz) 2.2A

AC 100V - 120V (50/60Hz) 440W

AC 220V - 240V (50/60Hz) 420W

460 x 138 x 334mm (excluding feet and extrusions)

6.8Kg

38dB (Normal Mode) / 29dB (Eco Mode)

0 - 40°C (Normal mode) / 0 - 45°C (Eco Mode)

10,000 hours

EMC , Low Voltage , ErP , RoHS, CE

Power Cord 1x Euro cord (1.8 m) / 1x US cord (1.8 m) , 1x Computer Cable (1.8 m) , 1x IR Remote Control Unit, 1x Security Label, 2x "AA" Batteries, 1x Application CD (for network, etc.) , 1x User Manual CD (Operating Guide, Network Function, Safety Instructions), 1x User Manual (Concise), 1x Adapter Cover, 3x HDMI cable holder, 3x Cable Tie, 1x Cable Tie for Power Cord, 1x Hook Metal, 1x Screw, 1x Lens Cover

DT01931 (including filter)

USB-WL-11N

3 Years / 6 Months** (for education and extended warranties please contact your local dealer.)

CP-WX5500

3LCD 0.59" aspect ratio 16:10
WXGA (1280 x 800)
5200 lumens
10,000:1
Manual focus, manual zoom x1.6

Vertical 1:1 – 10:0,
Horizontal 1.22:1 – 1:1.22 at Vertical 1:1

300W
30" – 300"
4000 hours (Normal Mode) / 6000 hours (Eco Mode)
1.4 (Wide) – 2.3 (Tele)
0.9m – 9.2m (Wide) / 1.4m – 14.8m (Tele)

VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, WSXGA+, UXGA, WUXGA, MAC16"

NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC 4.43

525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60)

16w Mono

Perfect Fit & V/H Keystone

Accentualizer, DICOM Simulation, Instant Stack, HDCR, Warping, Edge Blending, Image Optimizer, Picture Shift, Cloning function, PinP, PbyP

Projector Control, Network Presentation, Wireless Capability, Creston Room View, AMX Device Discovery

Available in 33 languages*

Password / my screen, Pin lock, Key lock

2 x HDMI (HDCP 1.4 compliant)

No

1 x Mini-D-sub 15-pin connector

1 x D-sub 15-pin connector

1 x HDMI (HDCP 1.4 Compliant)

1 x RCA connector

1 x D-sub 9-pin connector

1 x USB Type A

1 x RJ-45 jack

IEEE 802.11 b/g/n (Optional USB wireless adaptor is required)

1 x 3.5mm mono mini connector

AC 100V - 120V (50/60Hz) 4.4A

AC 220V - 240V (50/60Hz) 2.2A

AC 100V - 120V (50/60Hz) 440W

AC 220V - 240V (50/60Hz) 420W

460 x 138 x 334mm (excluding feet and extrusions)

6.8Kg

38dB (Normal Mode) / 29dB (Eco Mode)

0 - 40°C (Normal mode) / 0 - 45°C (Eco Mode)

10,000 hours

EMC , Low Voltage , ErP , RoHS, CE

Power Cord 1x Euro cord (1.8 m) / 1x US cord (1.8 m) , 1x Computer Cable (1.8 m) , 1x IR Remote Control Unit, 1x Security Label, 2x "AA" Batteries, 1x Application CD (for network, etc.) , 1x User Manual CD (Operating Guide, Network Function, Safety Instructions), 1x User Manual (Concise), 1x Adapter Cover, 3x HDMI cable holder, 3x Cable Tie, 1x Cable Tie for Power Cord, 1x Hook Metal, 1x Screw, 1x Lens Cover

DT01931 (including filter)

USB-WL-11N

3 Years / 6 Months** (for education and extended warranties please contact your local dealer.)

CP-WX5505

3LCD 0.59" aspect ratio 16:10
WXGA (1280 x 800)
5200 lumens
10,000:1
Manual focus, manual zoom x1.6

Vertical 1:1 – 10:0,
Horizontal 1.22:1 – 1:1.22 at Vertical 1:1

300W
30" – 300"
4000 hours (Normal Mode) / 6000 hours (Eco Mode)
1.4 (Wide) – 2.3 (Tele)
0.9m – 9.2m (Wide) / 1.4m – 14.8m (Tele)

VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, WSXGA+, UXGA, WUXGA, MAC16"

NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC 4.43

525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60)

16w Mono

Perfect Fit & V/H Keystone

Accentualizer, DICOM Simulation, Instant Stack, HDCR, Warping, Edge Blending, Image Optimizer, Picture Shift, Cloning function, PinP, PbyP

Projector Control, Network Presentation, Wireless Capability, Creston Room View, AMX Device Discovery

Available in 33 languages*

Password / my screen, Pin lock, Key lock

2 x HDMI (HDCP 1.4 compliant)

No

1 x Mini-D-sub 15-pin connector

1 x D-sub 15-pin connector

1 x HDMI (HDCP 1.4 Compliant)

1 x RCA connector

1 x D-sub 9-pin connector

1 x USB Type A

1 x RJ-45 jack

IEEE 802.11 b/g/n (Optional USB wireless adaptor is required)

1 x 3.5mm mono mini connector

AC 100V - 120V (50/60Hz) 4.4A

AC 220V - 240V (50/60Hz) 2.2A

AC 100V - 120V (50/60Hz) 440W

AC 220V - 240V (50/60Hz) 420W

460 x 138 x 334mm (excluding feet and extrusions)

7.0Kg

38dB (Normal Mode) / 29dB (Eco Mode)

0 - 40°C (Normal mode) / 0 - 45°C (Eco Mode)

10,000 hours

EMC , Low Voltage , ErP , RoHS, CE

Power Cord 1x Euro cord (1.8 m) / 1x US cord (1.8 m) , 1x Computer Cable (1.8 m) , 1x IR Remote Control Unit, 1x Security Label, 2x "AA" Batteries, 1x Application CD (for network, etc.) , 1x User Manual CD (Operating Guide, Network Function, Safety Instructions), 1x User Manual (Concise), 1x Adapter Cover, 3x HDMI cable holder, 3x Cable Tie, 1x Cable Tie for Power Cord, 1x Hook Metal, 1x Screw, 1x Lens Cover

DT01931 (including filter)

USB-WL-11N

3 Years / 6 Months** (for education and extended warranties please contact your local dealer.)

CP-WU5500

3LCD 0.67" aspect ratio 16:10
WUXGA (1920 x 1200)
5200 lumens
10,000:1
Manual focus, manual zoom x1.7

Vertical 1:1 – 10:0 (0 – +50%)
Horizontal 1.20:1 – 1:1.20 (+/-4.4%)
at Vertical 1:1 (0%)

300W
30" – 300"
4000 hours (Normal Mode) / 6000 hours (Eco Mode)
1.4 (Wide) – 2.3 (Tele)
0.8m – 8.9m (Wide) / 1.5m – 15.2m (Tele)

VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, WSXGA+, UXGA, WUXGA, MAC16"

NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC 4.43

525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),