Panasonic

SPEC FILE

Product Number: PT-JX200HBU / JX200HWU

PT-JX200GBE / JX200GWE PT-JX200GBD / JX200GWD

 $\textbf{Product Name}: \qquad DLP^{^{\intercal}}Projector$

PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

Specifications

Main unit

DLP® chip

Installation

Terminals

Power supply PT-JX200HBU/JX200HBW: AC 120V 50/60Hz

PT-JX200GBE/JX200GWE/JX200GBD/JX200GWD: AC 100 - 240V 50/60Hz

Power consumption PT-JX200HBW : 240W(2.3A)

PT-JX200GBE/JX200GWE/JX200GBD/JX200GWD : 240W(2.7 - 1.1A) Standby: 0.4W[HBU/HWU] 0.5W[GBE/GWE/GBD/GWD] in Eco mode Standby: 0.5W[HBU/HWU] 0.7W[GBE/GWE/GBD/GWD] in Network mode,

Standby: 12 W in Normal mode (when fan is stopped)

PT-JX200HBU/ PT-JX200GBE/JX200GWE/ JX200HWU JX200GBD/JX200GWD

Standby(in Eco mode): 0.4W 0.5W Standby(in Network mode): 0.5W 0.7W

0.55 (For screen aspect ratio of 4:3)

DLP® chip x1, DLP® method 786,432 pixels (equivalent to XGA)

Lens Powered zoom (1.3 - 2.9:1), Powered focusing method

F=2.0 - 2.7, f=15.2 mm - 32.7 mm

Light source Laser Diode (Laser class: Class 1*) *Class 3R for North America.

Luminance life for set: 20,000 hours at half luminance

Screen size 0.76–5.08 m (30–200 inches) (4:3 aspect ratio)

Brightness*1 2,000 lumens

Center-to-corner uniformity*1 80

Scanning frequency (HDMI input)

Contrast*1 1,000:1 (Full white / Full black)

525p(480i): fH 15.7kHz; fV 59.9Hz; fclk 27.0MHz 625p(576i): fH 15.6kHz; fV 50.0Hz; fclk 27.0MHz

525p(480p): fH 31.5kHz; fV 59.9Hz; fclk 27.0MHz 625p(576p): fH 31.3kHz; fV 59.9Hz; fclk 27.0MHz 750(720)/60p: fH 45.0KHz; fV 60.0Hz; fclk 74.3MHz 750(720)/50p: fH 37.5KHz; fV 50.0Hz; fclk 74.3MHz 1125(1080)/60i; fH 33.8kHz; fV 60.0Hz; fclk 74.3MHz 1125(1080)/60i; fH 33.8kHz; fV 50.0Hz; fclk 74.3MHz

1125(1080)/50i; fH 33.8kHz; fV 50.0Hz; fclk 74.3MHz 1125(1080)/60p; fH 67.5kHz; fV 60.0Hz; fclk 148.5MHz 1125(1080)/50p; fH 56.3kHz; fV 50.0Hz; fclk 148.5MHz fH 31.5kHz; fV 59.9Hz; fclk 25.2MHz 640x480(VGA60); 800x600(SVGA56): fH 35.2kHz: fV 56.3Hz: fclk 36.0Mhz 800x600(SVGA60): fH 37.9kHz; fV 60.3Hz; fclk 40.0MHz 1024x768(XGA60): fH 48.4KHz; fV 60.0Hz; fclk 65.0MHz 1280x1024(SXGA60): fH 64.0kHz; fV 60.0Hz; fclk 108.0MHz 1280x720/50: fH 37.1kHz; fV 49.8Hz; fclk 60.5MHz 1280x720/60: fH 44.8kHz; fV 59.9Hz; fclk 74.5MHz 1280x768/50: fH 39.6kHz; fV 49.9Hz; fclk 65.3MHz

1280x800/60: fH 49.7kHz; fV 59.8Hz; fclk 83.5MHz 1600x900/50: fH 46.4kHz; fV 49.9Hz; fclk 96.5MHz 1600x900/60: fH 56.0kHz; fV 59.9Hz; fclk 118.3MHz

fH 47.8kHz; fV 59.9Hz; fclk 79.5MHz

fH 41.3kHz; fV 50.0Hz; fclk 68.0MHz

Optical axis shift Vertical: Fixed at 33% (1:2)

HDMI IN

Keystone correction range Vertical: Max. ±40°, Horizontal: Max. ±40°

(Max. values in each direction only)

With corner keystone function (Correction within above range)

Front/Rear (Vertical flip display can be turned on or off using "Vertical Flip")

HDMI 19-pin \times 1, Compatible with HDCP, Audio signal: linear PCM

(sampling frequencies: 48 kHz, 44.1 kHz, 32 kHz)

AUDIO OUT M3 x 1 (monitor out, stereo)

1280x768/60:

1280x800/50:

0-2.0 Vrms, variable, output impedance: 2.2 kilohms or less

LAN RJ-45 x 1 for network connection 10Base-T/100Base-TX, PJLink™

DC OUT USB Type A × 1, for power supply (DC5 V, max 900 mA)

PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWI

Wireless LAN Compliance

PT-JX200HBU/JX200HBW

Mirroring mode IEEEE802.11b/g/n:2.412GHz-2.462GHz

IEEE802.11a/n:5.180GHz-5.240GHz, 5.745GHz-5.805GHz

M-Direct mode IEEEE802.11b/g/n:2.412GHz-2.472GHz

IEEE802.11a/n:5.180GHz-5.240GHz, 5.745GHz-5.825GHz

User mode IEEEE802.11b/g/n:2.412GHz-2.472GHz

> IEEE802.11a/n: 5.180GHz-5.240GHz, 5.260GHz-5.320GHz 5.500GHz-5.700GHz(except 5.600GHz-5.650GHz)

5.745GHz-5.825GHz

PT-JX200GBE/JX200GWE/JX200GBD/JX200GWD

Mirroring mode IEEEE802.11b/g/n:2.412GHz-2.462GHz IEEE802.11a/n:5.18GHz-5.240GHz

M-Direct/User mode mode I Wireless channels used

EEEE802.11b/g/n:2.412GHz-2.472GHz IEEE802.11a/n:5.18GHz-5.240GHz

Mirroring mode IEEEE802.11b/n/g:1-11 channel

PT-JX200HBU/JX200HBW

IEEE802.11a/n:36/40/44/48/149/153/157/161 channel

M-Direct mode IEEEE802.11b/n/g:1-11 channel

IEEE802.11a/n:36/40/44/48/149/153/157/161/165 channel

User mode IEEEE802.11b/n/g:1-11 channel(Active scanning)

IEEE802.11a/n:36/40/44/48 channel(Active scanning) 52/56/60/64 channel(Passive scanning)

100/104/108/112/116/132/136/140 channel(Passive scanning)

IEEE802.11a/n:149/153/157/161/165 channel(Active scanning)

PT-JX200GBE/JX200GWE/JX200GBD/JX200GWD

Mirroring mode IEEEE802.11b/n/g:1-11 channel IEEE802.11a/n:36/40/44/48 channel M-Direct/User mode mode I EEEE802.11b/n/g:1-13 channel IEEE802.11a/n:36/40/44/48 channel

Transmission distance Approx. 30 m (However, varies depending on the operating environment

SD card slot x 1 (SDHC memory card compatible)

Operation checked for Panasonic SD memory cards up to 2 GB capacity

and Panasonic SDHC memory cards up to 32 GB capacity

Molded plastic

ø170 x 278.8 mm (6-11/16 x 10-31/32 inches) Dimensions Projection Unit (ø x L)

> Power Unit (L x H x D) PT-.IX200HBU/.IX200HBW

> > 464.5 x 69.5 x 84 mm (18-9/32 x 2-3/4 x 3-5/16 inches) PT-JX200GBE/JX200GWE/JX200GBD/JX200GWD

443.6 x78.3 x 84 mm (17-15/32 x 3-3/32 x 3-5/16 inches) (without adaptor)

471-491 x 83.4 x 84 mm (18-17/32 - 19-11/32 x 3-9/32 x 3-5/16 inches) (with adaptor)

Weight Approx. 4.5Kg (9.9lbs)

Operation noise 33 dB (Light source: in Normal mode) 30 dB (Light source: in ECO mode)

Operating environment Operating temperature*2 0-40°C (32-104°F) (Less than 1,000m (3,281 ft) above sea level)

0-35°C (32-95°F) (Less than 1,000m (3,281 ft) to 2,700m (8,858 ft) above sea level)

Operating humidity 10%-80% (no condensation)

Remote control unit

Card slot

Cabinet materials

Power supply 3 V DC (R03/LR03/AAA type battery × 2)

Operation range Approx. 7 m (22 ft 12 in) when operated from directly in front of the

signal receptor

Dimensions (W \times H \times D) $44 \times 105 \times 20.5$ mm $(1-23/32 \times 4-1/8 \times 13/16$ inches)

Weight Approx. 63 g (2.2 oz) (including batteries)

Supplied accessories

Wireless remote control unit (x 1) Batteries for remote control (R03/AAA type × 2)

Software CD-ROM

(Multi Monitoring & Control Software for Windows, Wireless Manager ME6.3 for Windows/Mac) (x 1)

Card slot cap (x 1) HDMI terminal cap (x 1) Allen wrench (x 1) LAN terminal cap (x 1) Adaptor (x 1) Adaptor cover (x 1) Connector secure lock (x 1) Safety wire (x 1)

String (x1)

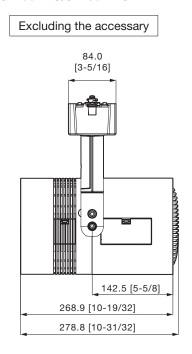
^{*1} Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012international standards.

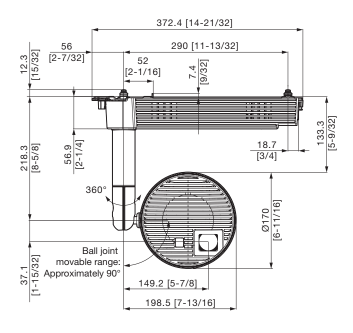
^{*}2 Limits the luminance when used in locations from 0m to 1,000m (0ft to 3,281ft) above sea level at ambient temperatures of 35°C (95°F) or higher, or from 1,000m to 2,700m (3,281ft to 8,858ft) above sea level at ambient temperatures of 30°C (86°F) or higher.

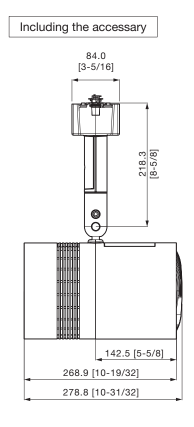
PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

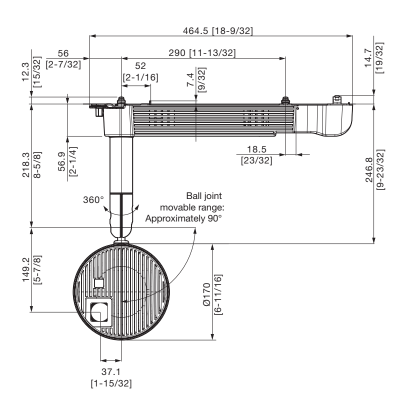
Dimensions

PT-JX200HBU/JX200HWU





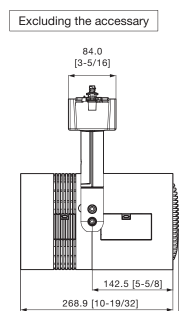




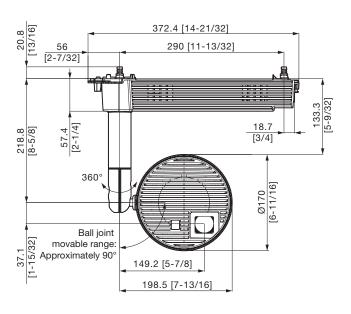
PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

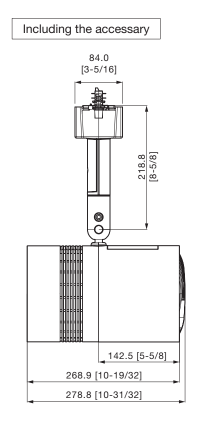
Dimensions

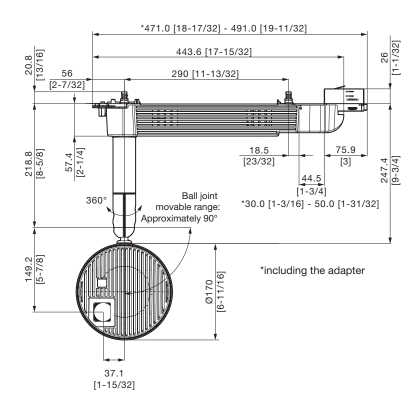
PT-JX200GBE/JX200GWE/JX200GBD/JX200GWD



278.8 [10-31/32]



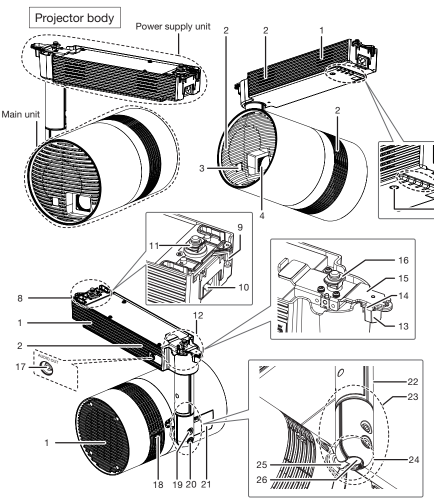




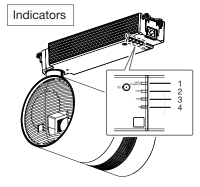
PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

Name of Parts



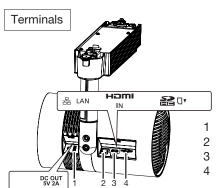


- 1 Air intake port
- 2 Air exhaust port
- 3 Remote control signal receiver (Main unit)
- 4 Projection lens
- 5 Indicators
- 6 Remote control signal receiver (Power supply unit)
- 7 Power button
- 8 Track mount part B
- 9 Lever B
- 10 AC IN terminal
- 11 Hook clasp B
- 12 Track mount part A
- 13 Lever A
- 14 Stopper for lever A
- 15 Lever plate A
- 16 Hook clasp A
- 17 AUDIO OUT terminal
- 18 DC OUT terminal cover
- 19 Ball joint fixing screw
- 20 Ball joint stopper
- 21 Connecting terminals cover
- 22 Pole
- 23 Shaft holder
- 24 Ball joint movable part
- 25 Shaft
- 26 Ball joint

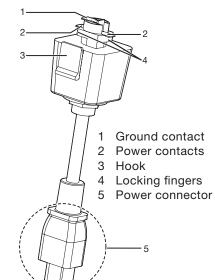


Adapter

- 1 Power indicator
- 2 Light source indicator
- 3 Temperature indicator
- 4 SD card indicator



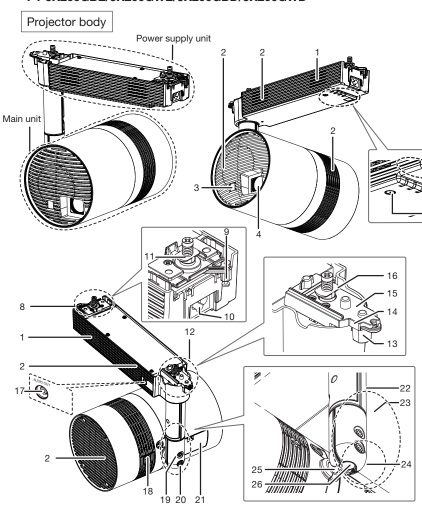
- DC OUT terminal
- 2 LAN terminal
- 3 HDMI IN terminal
- 4 SD card slot



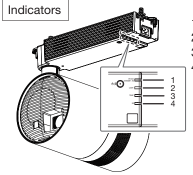
PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

Name of Parts

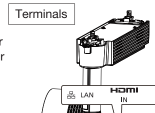




- 1 Air intake port
- 2 Air exhaust port
- 3 Remote control signal receiver (Main unit)
- 4 Projection lens
- 5 Indicators
- 6 Remote control signal receiver (Power supply unit)
- 7 Power button
- 8 Track mount part B
- 9 Lever B
- 10 AC IN terminal
- 11 Hook clasp B
- 12 Track mount part A
- 13 Lever A
- 14 Stopper for lever A
- 15 Lever plate A
- 16 Hook clasp A
- 17 AUDIO OUT terminal
- 18 DC OUT terminal cover
- 19 Ball joint fixing screw
- 20 Ball joint stopper
- 21 Connecting terminals cover
- 22 Pole
- 23 Shaft holder
- 24 Ball joint movable part
- 25 Shaft
- 26 Ball joint



- Power indicator
- 2 Light source indicator
- 3 Temperature indicator
- 4 SD card indicator





- 2 LAN terrilliai
- 3 HDMI IN terminal
- 4 SD card slot

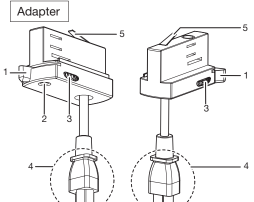
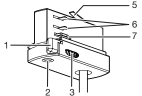
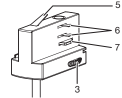


Illustration of the adapter attached to the track system

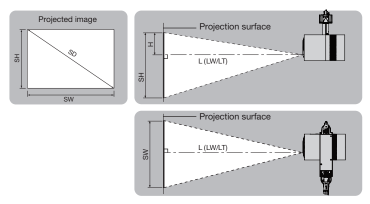




- 1 Lever
- 2 Power phase indicator Indicates the current power phase.
- 3 Phase selector switch Switches the power phase.
- 4 Power connector
- 5 Ground contact
- 6 Power contacts
- 7 Locking fingers

PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

Projection dimension diagrams



| L(LW/LT)* | Projection distance (Distance from surface of projection lens to projection surface) (m) |
|-----------|------------------------------------------------------------------------------------------|
| SH | Image height (m) |
| SW | Image width (m) |
| SD | Diagonal screen size (m) |
| Н | Distance from the lens center to the image upper end (m) |

This illustration is not drawn to scale.

NOTE:

- To maintain performance and ensure safety, the work of installing the projector to a ceiling should be carried out by the place of purchase or a properly-qualified technician.
- Install to a wiring duct which is directly installed to a horizontal ceiling and which can bear the full weight of the projector.

Projection distance for 4:3 aspect ratio screen

unit: meters (feet)

| Projection size | | | Projection | distance | Distance from the lens center |
|----------------------|----------------|---------------|-------------|--------------|-------------------------------|
| diagonal [m] [in] | height [SH] | width [SW] | Min [LW] | Max [LT] | to the image upper end [H] |
| 0.76 / 30 | 0.46 (1.5) | 0.61 (2.0) | 0.79 (2.6) | 1.75 (5.7) | 0.15 (0.5) |
| 1.02 / 40 | 0.61 (2.0) | 0.81 (2.7) | 1.06 (3.5) | 2.35 (7.7) | 0.20 (0.7) |
| 1.27 / 50 | 0.76 (2.5) | 1.02 (3.3) | 1.34 (4.4) | 2.94 (9.6) | 0.25 (0.8) |
| 1.52 / 60 | 0.91 (3.0) | 1.22 (4.0) | 1.62 (5.3) | 3.54 (11.6) | 0.31 (1.0) |
| 1.78 / 70 | 1.07 (3.5) | 1.42 (4.7) | 1.89 (6.2) | 4.14 (13.6) | 0.36 (1.2) |
| 2.03 / 80 | 1.22 (4.0) | 1.63 (5.3) | 2.17 (7.1) | 4.73 (15.5) | 0.41 (1.3) |
| 2.29 / 90 | 1.37 (4.5) | 1.83 (6.0) | 2.45 (8.0) | 5.33 (17.5) | 0.46 (1.5) |
| 2.54 / 100 | 1.52 (5.0) | 2.03 (6.7) | 2.72 (8.9) | 5.92 (19.4) | 0.51 (1.7) |
| 3.05 / 120 | 1.83 (6.0) | 2.44 (8.0) | 3.28 (10.8) | 7.12 (23.4) | 0.61 (2.0) |
| 3.81 / 150 | 2.29 (7.5) | 3.05 (10.0) | 4.10 (13.5) | 8.90 (29.2) | 0.76 (2.5) |
| 5.08 / 200 | 3.05(10.0) | 4.06 (13.3) | 5.48 (18.0) | 11.88 (39.0) | 1.02 (3.3) |

- The value for L (distance to screen) varies slightly within ±5% depending on the zoom lens characteristics.
- The zoom lens characteristics may cause slight image distortion.
 When vertical keystone correction is used, the image is corrected in the direction that reduces its projected size.
- The brightness varies depending on the zoom setting.

Calculation of the projection distance

For a screen size different from the above, use the equation below to calculate the projection distance.

Aspect ratio 4:3

Minimum projection distance L = (diagonal screen size in meters) × 1.0907 – 0.0507 L = (diagonal screen size in meters) \times 2.3468 – 0.0379 Maximum projection distance

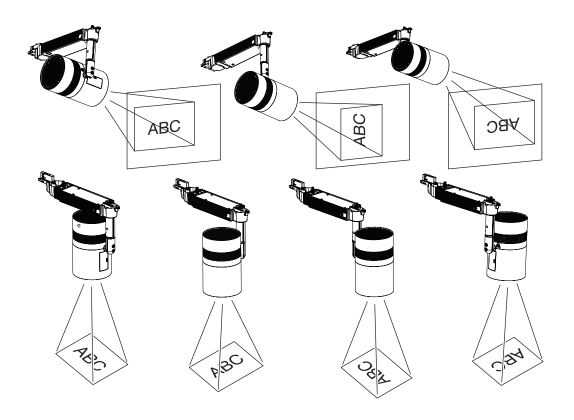
NOTE:

• Distances calculated with the above equations will include slight deviations.

PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

Projection direction

The diagrams below show examples with "Projection method" set to "Front" and "Flip Vertical" set to "Off".



List of compatible signals

Following are the HDMI input image signals which this projector is able to project.

| Display mode | Display | Scanning | Scanning frequency | | Plug and Play* |
|------------------|----------------------|------------|--------------------|--------------------|----------------|
| | resolution (dots) | H (kHz) | V (Hz) | frequency (MHz) | |
| 525 (480) /60i | 1440(720) x 480 | 15.7 | 59.9 | | _ |
| 625 (576) /50i | 1440(720) x 576 | 15.6 | 50.0 | | _ |
| 525p (480) /60p | 720 × 483 | 31.5 | 59.9 | | √ |
| 625p (576) /50p | 720 × 576 | 31.3 | 50.0 | _ | |
| 750 (720) /60p | 1280 × 720 — | 45.0 | 60.0 | | ✓ |
| 750 (720) /50p | 1280 x 720 — | 37.5 | 50.0 | | ✓ |
| 1125 (1080) /60i | 1920 × 1080 — | 33.8 | 60.0 | | √ |
| 1125 (1080) /50i | | 28.1 | 50.0 | | √ |
| 1125 (1080) /60p | | 67.5 | 60.0 | _ 148.5 | ✓ |
| 1125 (1080) /50p | _ | 56.3 | 50.0 | | √ |
| 640 x 480 | 640 × 480 | 31.5 | 59.9 | 25.2 | ✓ |
| 800 x 600 | 200 - 200 | 35.2 | 56.3 | 36.0 | ✓ |
| 800 X 800 | 800 × 600 — | 37.9 | 60.3 | 40.0 | ✓ |
| 1024 x 768 | 1024 × 768 | 48.4 | 60.0 | 65.0 | ✓ |
| 1280 x 720 | 1280 × 720 — | 37.1 | 49.8 | 60.5 | _ |
| 1200 X 720 | | 44.8 | 59.9 | 74.5 | _ |
| 1280 x 768 | 1280 × 768 — | 39.6 | 49.9 | 65.3 | _ |
| 1200 X 700 | | 47.8 | 59.9 | 79.5 | _ |
| 1280 x 800 | 1280 × 800 — | 41.3 | 50.0 | 68.0 | _ |
| 1200 X 000 | | 49.7 | 59.8 | 83.5 | 1 |
| 1280 x 1024 | 1280 × 1024 | 64.0 | 60.0 | 108.0 | _ |
| 1600 x 900 | 1600 × 900 — | 46.4 | 49.9 | 96.5 | _ |
| 1000 X 300 | 1600 × 900 — | 56.0 | 59.9 | 118.3 | _ |

^{*} Signals with a \(\sigma\) in the Plug and play columns are signals described in EDID (extended display identification data) of the projector. If a signal has no \(\sigma\) in the Plug and play columns but has an entry in the Format column, it can be input. For signals without a \(\sigma\) in the Plug and play columns, there are instances when resolution cannot be selected on the computer even though the projector supports them.

For some types of image signal, the image processing which is carried out may cause deterioration in the projected images.

PT-JX200HBU/JX200HWU/JX200GBE/JX200GWE/JX200GBD/JX200GWD

Images that can be played back by the memory viewer function

This projector can play back the following still images and video files.

| Still images | Extension | Format | Limitations |
|--------------|-----------|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | jpg/jpeg | JPEG | Resolution: Max. 8000 x 8000 (Max. 4096 x 4096 for progressive format) YUV format: Only compatible with YUV444, YUV422 and YUV411. Color mode: Only compatible with RGB |
| | bmp | Windows Bitmap | Resolution: Max. 2000 x 2000 (Compatible with 1-bit, 8-bit, 16-bit, 24-bit, 32-bit) The following formats are not compatible with this projector. Run-length encoding, bit field, top-down, transparent data |

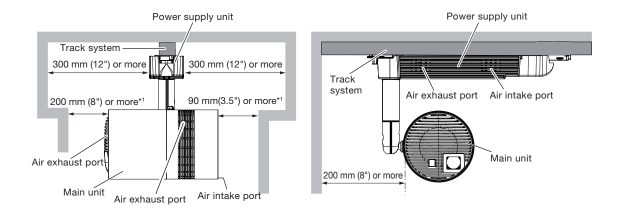
| | Extension | Co | dec | Limitations | |
|-------|-----------|------------------------------------------------|---------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------|
| | Extension | Images | Audio Images | | Audio |
| Video | mov | H.264/MPEG-4 AVC Motion JPEG | AAC Linear PCM | Resolution: | Sampling rate: Max. 48 kHz (Max. 16 kHz for linear PCM) Channels: |
| | avi | H.264/MPEG-4 AVC Motion JPEG MPEG-4 | MPEG-1/2 Audio Layer-3 (MP3) AAC Linear PCM | Max. 1920 x 1080 Min. 240 x 180 Frame rate: | |
| | mp4 | H.264/MPEG-4 AVC AAC Motion MPEG-4 MPEG-4 AAC- | | Bit rate: | Max. 2 channels Bit rate: |
| | mpg/mpeg | MPEG-2 | MPEG-1/2 Audio Layer-2 | Max. 40 Mbps | Max. 384 Kbps |
| | wmv | WMV9 | WMA | | |

The following video files are not compatible with this projector.

- Image codec is WMV7, WMV8, DivX or Xvid
- Uncompressed images
- Multi-angle images
- Profile is Advanced Simple Profile @ Level 0 or Advanced Simple Profile @ Level 1

Notes on projector placement and operation

- •Do not block the ventilation ports (intake and exhaust) of the projector.
- Prevent hot and cool air from the air conditioning system to blow directly to the ventilation ports (intake and exhaust) of the projector.



- *1 Distance from the wall or ceiling surface which will block the whole air intake & Air exhaust port
- Do not install the projector in a confined space.
 When installing the projector in a confined space, provide air conditioning or ventilation separately.
 Exhaust heat may accumulate when the ventilation is not enough, triggering the protection circuit of the projector.
- DLP, DLP logo are trademarks or registered trademarks of Texas Instruments.
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.
- PJLink™ is a registered trademark or pending trademark in Japan, the United States, and other countries and regions.
 Furthermore, all other trademarks and product trademarks are the property of their respective owners even if not explicitly stated.