# Panasonic BUSINESS

PT-**JX200** Series

1-Chip DLP™ Projectors

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



**Text Information** 





**Custom Graphics** 



**Movies** 

Lighting





×



| = Space Player

Projection

Integrated Lighting and Projection Solution with 2,000 lm
Featuring 1-Chip DLP™ SOLID SHINE Laser and XGA Resolution



# Create Stunning Ambience with Light, Video, and Graphics from One Compact Source

Space Player provides hybrid illumination and projection to enhance presentation of displays and exhibits, or to create eye-catching signage in almost any location. Combining spotlighting and ambient illumination with still or moving images in a compact, easily installed design, Space Player has the potential to transform your business.







# Easy to Install

- Power section slides into conventional lighting tracks\*, wiring is concealed
- Projection from any angle below horizontal, supports portrait orientation
- Easy to move from place to place
- Compact and elegant shape, selection of two colors

<sup>\*</sup> Track not included. PT-JX200 Series cannot be used with lighting-track-connecting light dimmers. For information on installing a track system, please refer to the manufacturer's instructions and precautions.









Image Background

## Customizable Lighting Patterns

Choose a custom spotlight template via remote control and illuminate select areas (such as retail items) within a projected background. Size, position, and number of these spotlights are easily configurable.



# Signage in a Snap

- Self-contained content projection via SD Card
- Wireless projection via Miracast and Panasonic apps
- Update SD Card content over network any time

 Monitor and control via PC and tablet over wired/wireless LAN



## Streaming Dongles

Access a wealth of projectable streaming content via apps on supported media player dongles (stick PCs) using HDMI input and USB power supply.

Note: Compatibility depends on device. Please check with device manufacturer.





# Content Manager and Scheduling

Create a media playlist and playback schedule on a PC and save it to one (or more) SD Cards. Insert the card into your Space Player to automatically schedule playback at certain times of day, on specific days, up to 12 weeks in advance.

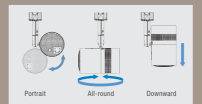






## Main Features







\* Panasonic recommends cleaning or checkup at point of purchase after 20,000 hours (approximately). Light source lifetime may be reduced depending on environmental conditions bustproof tests are conducted to confirm operational effectiveness under conditions with 0.15 mg/m² of particulate matter (based on tests by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers [ASHRAE], and the Japanese Building Maintenance Association). Measurements are made using acceleration tests.

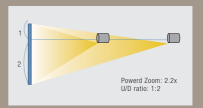


## Choice of Inputs



## Wireless Projection Capability

Panasonic wireless apps for smartphone/PC offer a host of control and casting options.
The PT-JX200 Series additionally supports
Miracast screen mirroring of certain media from compatible devices.



## 2.2x Powered Zoom Lens

## Other Practical Features

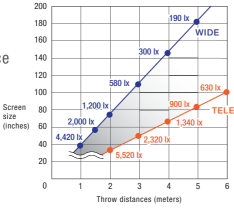
### Simultaneous Playback

This free software controls up to 2,048 units over LAN network from a single PC—ideal for large AV networks, such as museums, houses of worship, and exhibition spaces. For monitoring, individual device status can be listed in groups, with more detailed information shown separately. Control functions include power ON/OFF, input switching, scheduling,

Easily correct picture distortion via remote control without externa equipment using vertical and horizontal independent correction or four-corner correction.

## Memory Viewer

## Throw Distances and Illuminance



### Unit: meters max. min. Throw distances Screen size Height Width Screen size Height Width (inch) (m) (inch) (m) (m) (m) 1 174\* 0.265 0.354 37.6 0.574 0.765 2 34.2 0.521 0.695 73.9 1.126 1.501 3 51.0 0.777 1.036 110.1 1.678 2.237 4 67.8 1.033 1.377 146.3 2.230 2.973 1 718 3 710 5 84 5 1 288 182 6 2 782 6 101.3 2.059 218.8\* 3.334 4.446 1.544

<sup>\*</sup> Optimal focus may not be possible at this distance

Specifications

Model		PT-JX200 Series
Power supply		PT-JX200HBU / JX200HWU [North America]: AC 120 V, 50/60 Hz PT-JX200GBE / JX200GWE [Europe]: AC 100 – 240 V, 50/60 Hz PT-JX200GBD / JX200GWD [India]: AC 100 – 240 V, 50/60 Hz
Power consumption		PT-JX200HBU / JX200HWU: 240 W (2.3 A); PT-JX200GBE / JX200GWP / JX200GBD / JX200GWD: 240 W (2.7-1.1 A); Standby Mode set to Eo: 0.4 W [PT-JX200HBU / JX200GWD]; 0.5 W [PT-JX200GBE / JX200GWE / JX200GBD / JX200GWD]; Standby Mode set to Network: 0.5 W [PT-JX200HBU / JX200HWU] 0.7 W [PT-JX200GBE / JX200GWE / JX200GBB / JX200GWD]; Standby Mode set to Normal: 12 W (with fan stopped)
Panel display method		0.55 inch DLP™ chip × 1, DLP™ projection system
Pixels		
Recommended resolution		1024 x 768 pixels
Lens		Powered zoom (1.0x–2.2x), Powered focus, F 2.0–2.7, f=15.2–32.7 mm
Electric zoom		1.3 –2.9:1
Light source		Laser diode, Laser class: Class 1 (Class 3R for North America), Light-source life: 20,000 hours (At this time the brightness will have decreased to approximately half of its original level)
Brightness*1		2,000 lm
Center-to-corner uniformity*1		80 %
Contrast ratio*1		1,000:1 (Full white/Full black)
Screen size		0.76-5.08 m (30-200 inches), 4:3 aspect ratio
Scanning frequency		HDMI: fH: 15.6-67.5 kHz, fV: 49.8-60.3 Hz, dot clock: 25.2-148.5 MHz
Optical axis shift		Vertical: 33 % (fixed)
Keystone collection range		Vertical: Max. ±40°, Horizontal: Max. ±40° (Max. values in each direction only) (For comer keystone function, correction available within above range)
Terminals	HDMI IN	HDMI 19-pin ×1, compatible with HDCP, audio signal: linear PCM (sampling frequencies: 48 kHz, 44.1 kHz, 32 kHz)
	LAN	RJ-45 × 1 for network connection, 100Base-TX, 10Base-T, compatible with PJLink™ (Class 1)
	AUDIO OUTPUT	M3 × 1 (monitor out, stereo)
	DC OUT	USB connector (Type A) x 1 for power supply (DC 5 V, maximum 2.0 A)
Card slot		SD Card slot* <sup>2</sup> x 1 (Supports SDHC memory card)
Wireless LAN		IEEE802.11a/b/g/n, compatible with Miracast
Cabinet materials		Molded plastic
Dimensions	Main unit (ø x L)	ø170 x 278.8 mm (6 <sup>11</sup> /16 x 10 <sup>31</sup> /32)
	Power supply unit (L x H x D)	PT-JX200HBU / JX200HWU: 464.5 x 69.5 x 84 mm (18 %z² x 2 ¾4 x 3 ½16); PT-JX200GBE / JX200GWB / JX200GBD / JX200GBD: 443.6 x 78.8 x 84 mm (17 ½2x 2 ¾2x x 3 ½16) (without adaptor), 471-491 x 83.4 x 84 mm (18 ½2x - 19-½2x 3 ½2x 3 ½2x 3 ¾16) (with adaptor)
Weight		Approx. 4.5 kg (9.9 lbs.)
Operation noise*1		33 dB (Normal Mode), 30 dB (Eco Mode)
Operating environment	Temperature*3	0–40 °C (32–104 °F) [altitude: up to 1,000 m (3,281 ft)], 0–35 °C (32–95 °F) [altitude: 1,000 m (3,281 ft) to 2,700 m (8,858 ft)]
	Humidity	10 % to 80 % (No condensation)
Supplied accessories		Wireless remote control unit, batteries for remote control (R03/LR03/AAA type x 2), software CD-ROM (Multi Monitoring & Control Software for Windows, Wireless Manager ME6.3 for Windows/Mac), card slot cap, HDMI terminal cap, LAN terminal cap, Allen wrench, adaptor, adaptor cover, connector secure lock, safety wire, string

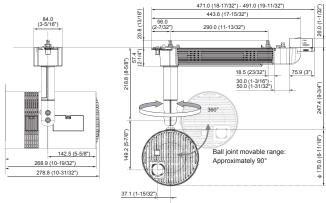
\*1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards.
\*2 Operation of Panasonic SD memory cards of up to 2 GB capacity and Panasonic SDHC memory cards of up to 32 GB capacity is confirmed. \*3 if ambient temperature exceeds 35 °C (95 °F) when used in locations from 0 m to 1,000 m (0 ft to 3,281 ft) above sea level, or if it exceeds 30 °C (86 °F) when used in locations from 1,000 m to 2,700 m (3,281 ft to 8,858 ft) above sea level, light output may be reduced to protect the projector.

### **Dimensions**

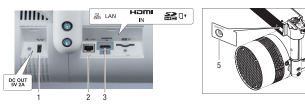
PT-JX200HBU / JX200HWU 464.5 (18-9/32") 290.0 (11-13/32") 18.5 (23/32") 246.8 (9-23/32" \$170.0 (6-11/16") Ball joint movable range 142.5 (5-5/8 Approximately 90° 278.8 (10-31/32")

## PT-JX200GBE / JX200GWE / JX200GBD / JX200GWD

37.1 (1-15/32")



## Terminals



1. DC OUT terminal (USB) 2. LAN terminal 3. HDMI IN terminal 4. SD Card slot 5. AUDIO OUT terminal

## Other Models

Track Mount Type

PT-JW130HBU / JW130HWU / JW130GBE /

JW130GWE / JW130GBD / JW130GWD

## Space Player 1-Chip DLPTM Projectors 1,000 lm WXGA



IIII T







Unit: mm (inches)





\* Featured Image: PT-JW130GWE

Direct Mount (Ceiling) Type

(Ceiling Kit)

PT-JW130FBU / JW130FWU / JW130FBE / JW130FWE

+ ET-JPC100BU / JPC100WU /JPC100BE / JPC100WE



# anasonic

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability varies depending on region and country. This product may be subject to export control regulations. DLP, DLP logo and DLP Medallion logo are trademarks or registered trademarks of Texas Instruments. The PJLink trademark in an application trademark in Japan, the United States, and other countries and regions or registered trademarks. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks or HDMI Licensing LC in the United States and other countries. All other trademarks are the property of their respective trademark owners. Projection images simulated. © 2016 Panasonic Corporation. All rights reserved.



For more information about Panasonic projectors, please visit: Projector Global Website - panasonic.net/avc/projector Facebook - www.facebook.com/panasonicprojector YouTube - www.youtube.com/user/PanasonicProjector