Micro-Portable Yet Macro-Equipped Multimedia Projector Travelling with You to Capture that Business Opportunity



Micro-Portable Mobile Projector

Compact-to-Carry Design

The PG-M15X/S projectors incorporate a nextgeneration optical engine featuring Digital Light Processing™ (DLP™)* by Texas Instruments, which uses a Digital Micromirror Device™ (DMD™)* by Texas Instruments. And, together

with its magnesium alloy cabinet, the result is an ultracompact (2.0 litre), lightweight (1.6 kg), easy-to-carry projector.



High Brightness

1100 ANSI LUMEN

The PG-M15X/S units provide 1100 ANSI lumen brightness from an ultra compact body thanks to the use of next-generation DLP™ technology.

Low Fan Noise

37 dB

The PG-M15X/S projectors have been designed to optimise airflow. Not only do the units run cooler, they also produce less fan noise, eliminating those annoying sounds during presentations and meetings.

High Contrast Ratio

500:1

The PG-M15X/S units achieve a superior 500:1 contrast ratio, enhancing the high brightness of the unique DLP™* features.

Simple Operation

Active Digital Keystone Correction (IDWS)

The Active Digital Keystone Correction compensates for picture distortion when images are projected at an angle, not only in the horizontal direction, the only method conventional units provide, but also with vertical adjustment. Plus, jag

lines on the picture are eliminated, providing a clear projection of almost the same quality as the original picture.





1:1.2 Manual Zoom Lens

Packed in its surprisingly compact body, the PG-M15X/S employs a 1.2x zoom function to enhance screen adjustability





Auto Response Adjust (ARA)

Automatically and quickly synchronises the projection settings (pixel clock, phase and horizontal and vertical positions) for a smooth start to presentations.

Easy-to-Use Navitron GUI (Graphical User Interface)

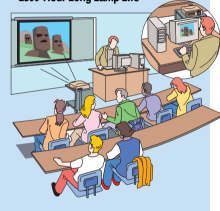
The easy-to-use Navitron GUI shows how to adjust the focus, sound, lighting, and other



Especially Recommended for Education and Training Markets

The unit is ideal for education market needs. Its micro-portable compact body can easily be carried between classrooms and facilitates set-up-and-start projection. An instructor can check the screen by a hand monitor connected to the PG-M15X/S's RGB output terminal. In addition, the 1.500-hour long-life lamp ensures hassle-free extended

- Computer RGB Output Terminal
- Ceiling Mountable
- 1500-Hour Long Lamp Life



Excellent Compatibility

PG-M15X: SXGA High Precision Display

SXGA (1280 dots x 1024 lines) and Mac 21" (1280 dots x 1024 lines) High-Resolution Images Compatible in Intelligent Compression and True XGA (1024 dots x 768 lines) High-Resolution Images

PG-M15S: SXGA & XGA Display

SXGA (1280 dots x 1024 lines), XGA (1024 dots x 768 lines), Mac 21" (1280 dots x 1024 lines) and Mac 19" (1024 dots x 768 lines) High-Resolution Images Compatible in Intelligent Compression and True SVGA (800 dots x 600 lines) High-Resolution Images





USB Wireless Remote Control with Mouse Control

The minimum of essential buttons can be operated with the flip cover closed and a variety can be controlled when the cover is open



Other Outstanding Features

- Colour Temperature Adjustment
- · Gamma Adjustment
- · Multi-System Video Compatibility (NTSC, NTSC-4.43, PAL, PAL [60Hz.], PAL-M, PAL-N, SECAM)
- 11-Language On-Screen Display (English, German, French, Italian, Swedish, Spanish, Dutch, Portuguese, Chinese, Korean, Japanese)
- · Component Input via **Computer Input**
- Digital Image Enlargement
- 4:3 and 16:9 Aspect Ratios
- Freeze Function
- One-Touch Foot Adjustment
- Magnesium Alloy Cabinet

