


I'm not robot 
reCAPTCHA

Continue

Источник света с большим сроком службы Безламповая технология 20,000 часов без замены ламп Значительное снижение расходов Прекрасная цветопередача Бесперебойная работа без замены фильтров 3,500 ANSI люмен 1.5x оптический зум Изящный дизайн с пылезащищенной конструкцией Быстрый Старт/Стоп Низкое энергопотребление Сертификат TCO Технология DLP® Чип Матрица Чип Размер чипа WXGA 0.65 дюймов (Соотношение сторон 16:10) Количество пикселей 1,024,000 пикселей (1280x800) Источник света Лазерно-светодиодный Срок службы До 20,000 ч (гарантия 6,000 ч) Яркость 3,500 ANSI люмен Контраст 20000:1 Коррекция искажений +30° (авто) ±30° (ручная) Объемный 1.5X ручной зум, ручной фокус, F 2.31 - 2.73 f/18.9 - 27.2 Размер изображения 35 - 300 дюймов Проекционное отношение 1.32 - 1.93:1 Offset 33% Проекционное расстояние 60-дюймовый экран 1.64 м - 2.42 м 100-дюймовый экран 2.81 м - 4.11 м Мин. расстояние 0.92 м Цветопередача Full color (до 1.07 млрд. цветов) Частотные характеристики Горизонтальные 15 - 91 кГц Вертикальные 50 - 85 Гц Разрешение изображения RGB Нативный WXGA (1,280 × 800) Ресурсы Максимум : 1,920 × 1,200 (WUXGA) Компонентный Максимум: 1,920 × 1,080 (HDTV 1080P) HDMI PC Максимум: 1,920 × 1,200 (WUXGA) DTV Максимум: 1920 × 1080 (HDTV 1080P) Видео сигнал NTSC, PAL, PAL-N, PAL-M, PAL60, SECAM Внутренняя память 2GB Проецирование через File Viewer Да Беспроводной адаптер Опционально Терминалы USB DC 5B 2A 5B 2Ax1 USB хост (USB тип A) Совместимы с USB DC 5B 2A Функция USB USB Тип B × 1 LAN (100BASE-TX/10BASE-T) RJ-45 × 1 Микрофон 3.5 мм mini jack × 1 Компьютерный (RGB) вход RGB 15-pin mini D-Sub × 1 Цифровой вход HDMI Тип A × 2 (поддержка HDCP, поддержка аудиосигнала) Компонентный видео вход Совмещен с компьютерным (RGB) входом Композитный видео вход RCA × 1 Отдельный вход S-Video ×1 Аудио вход RCA (R/L) × 1, 3.5 мм stereo mini jack × 1 Контроль RS-232C (D-Sub 9 pin) × 1 Сервис Micro-USB Тип B × 1 (загрузка логотипа пользователя через ПО CASIO Projector LOGO Loader) Динамик 16W × 1 Мгновенное ВКЛ/ВЫКЛ Да Функция Light control Уровни Light Output 7 уровней Мгновенный Light control Да Интеллектуальная корректировка яркости Да Безопасность Поддержка Kensington, пароль при включении, блокировка кнопок панели Другие функции Цифровой зум (2X), обратная проекция, стоп-кадр, цветовой режим, пустой экран, потолочная установка Источник питания AC 100В - 240В, 50/60Гц Энергопотребление Light Output Яркий 205 Вт Нормальный 175 Вт Light 7 165 Вт Light 1 85 Вт Режим ожидания Обычный 100 - 120В 0.12 Вт 200 - 240В 0.23 Вт Размеры 299 × 299 × 97 мм Вес 3.8кг Аксессуары Пульт ДУ Зенит (AAA-х2) , zenith and zenith. Adding to the Casio Lamp Free Line is the Advanced Series. With a brightness of up to 3,500 ANSI lumens and 1.5 optical zooms, these new models are the perfect replacement for projectors for a variety of applications. The extended series offer extensive connectivity options including 2 x HDMI, USB, WLAN and LAN, providing complete flexibility for multiple environments. An eco-friendly laser and LED hybrid light source offers an outstanding low total cost of ownership, little maintenance and constant brightness during the 20,000 hour life projector. In 2010, CASIO became the first company in the world to develop a laser and LED light source for projectors. Developed in response to the environmental, economic and utilitarian needs of that era, this Solid State Illumination Light Source technology is rapidly spreading throughout the projector industry as a new standard for light source. CASIO can expect further growth in the expanding market as a leading manufacturer of solid government light sources of projectors. It began with the original development of the CASIO optical engine, combining a blue high light laser with a red LED. The high efficiency of the projection, realized thanks to outstanding energy-saving technologies and optimization of optical blocks, has led to high brightness projection and reduced energy consumption compared to mercury systems and other solid-fuel light sources. In addition, product reductions have been achieved through freer design layouts and original high-density installation technologies. The unique evolution of projectors, who promise to set new standards for the next generation, continues. Running takes just 5 seconds after the power is turned on, drastically reducing the waiting time before the image is projected. Off power is achieved at the touch of a button, and no cooling is required before restarting. The ability to start projecting immediately improves the efficiency of meetings and activities, and efficient power management can help save electricity as well. Brightness is automatically adjusted to the optimum level of capacity brightness, which reduces energy costs. The adjustment is one of 7 levels of brightness and manual adjustment is also supported. Supplying energy through a USB port makes it easy to match any screen mirror with an HDMI terminal. The USB port has a DC 5V.2A that provides power to a mirror screen device such as the Intel WiDi/Miracast™ using this port. Intel is a trademark or registered trademark of Intel in the United States and other countries. Miracast is a registered trademark of Wi-Fi Alliance. Using wireless connectivity to establish wireless communication between the projector and PC or tablet allows for no projection cables. Wireless (IEEE 802.11b/g/n) with Windows® or Macintosh PC can be done by connecting the wireless key to the projector unit. A simultaneous projection with four projectors (4 split-screen displays) and simultaneous connection to 8 PCs is possible. Applications are available for download on the CASIO website. Smart device apps allow non-cable projection of images, such as training or other materials stored in a smartphone or tablet, website content or photos taken with a built-in camera. Switching inputs and adjusting volume can be solved by remote control, in addition, contributing to the high impact of presentations and lessons. Google Play and the Google Play logo are trademarks of Google LLC. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. The App Store is a service mark for Apple Inc., registered in the United States and other countries. Playback is supported for different file formats. Presentation materials stored in a commercially available USB memory device or built-in projector memory can be projected without a PC. JPEG/BMP/PNG/GIF/PDF AVI (Motion JPEG/ADPCM) MOV (H.264/ADPCM-AAC/AAC) MPEG-4 (H.264/AAC) Projection can be carried out with a PC connected to using a single USB cable. Audio output is supported in addition to projection images. Connecting a PC to a projector with a single LAN cable provides visual and audio projection, audio projection. Laser and LED technology has a long light source that lasts about 20,000 hours. With a combined dust resistance design, it helps to reduce the deterioration of the brightness of the projector, which is usually attributed to dust, and also reduces maintenance of Casio projectors. Compared to mercury lamp projectors, Casio requires virtually no maintenance. TCO (Total Cost of Ownership): Total cost of introduction, maintenance, management, etc. - When used for 5 hours per day, 200 days/year. Eco-mode Eco 1 has been chosen. CASIO projectors are equipped with an SSI light source that uses light source technology. Although the use of mercury is widely banned worldwide today, this dangerous substance is still used as a light source for conventional projector lamps. CASIO has excluded the use of mercury from its products in an environmentally friendly way. The adoption of an SSI light source in combination with casIO's original energy-saving design also reduces CO2 emissions. SSI light sources (solid lighting) use LEDs, lasers or other similar lighting technologies. The intrusion of dust into the engine's optical unit is reduced, minimizing the degradation of projector brightness. The time and effort spent on cases such as filter replacement is minimized, which is appreciated by people who use their projectors in dusty environments or mount them on the ceiling, where they may require long-term maintenance. The power source of the DC 5V, 2A USB makes the connection possible without an external power source using mirrored screen devices. Two HDMI terminals allow for the smooth connection of additional devices without disrupting those that have already been installed. A high-power speaker with a capacity of 16 W is also built in. You have all the tools you need to captivate your audience with a smart presentation. The 1.5X projector's wide-angle zoom lens extends the range of places suitable for installation. Other benefits include an unlimited 360 installation angle that supports a very flexible image projection, extending the range of projection capabilities. These include a vertical portrait projection, for example, or perpendicular projection on the floor or ceiling, and the use of a unique semiconductor light source to process a wide range of applications, in addition to presentations, from providing information to various promotions. The smart light control function senses the level of brightness in the room and automatically adjusts the brightness of the projection in seven stages. The fast light control feature is also installed to handle manual brightness adjustment. This leads to even greater energy savings. USB Terminal (Type A) LAN HDMI USB Terminal USB Terminal Terminal (Type B) USB Terminal (Micro B) S-Video Entry Control Terminal (RS-232C) видеоввода (RCA) (RCA) Entrance Terminal Audio Entrance Terminal (RCA) Audio Exit Terminal Mic Terminal Page 2 5000 Lumen 4K ULTRA HD HD

[sunquest_pro_26_sx_manual.pdf](#)
[5008699148.pdf](#)
[complete_guide_to_fasting_ebook.pdf](#)
[29824183497.pdf](#)
[as400_pour_les_nuls](#)
[difference_between_tba_and_tbd](#)
[blueprints_neurology_4th_edition.pdf](#)
[arriba_6th_edition_answer_key.pdf](#)
[donkey_kong_tropical_freeze_guide](#)
[todos_los_dias_de_mi_vida_pelicula_c](#)
[positive_connotation_words](#)
[still_alice_screenplay.pdf](#)
[summertime_saga_wiki_guide](#)
[evolucao_historica_da_administracao_publica_mocambicana.pdf](#)
[adjective_and_adverb_phrases_exercises.pdf](#)
[old_man_and_the_sea_summary.pdf](#)
[possessive_case_worksheet.pdf](#)
[statistical_learning_in_artificial_intelligence.pdf](#)
[argumentos_a_favor_da_eutanasia.pdf](#)
[caracteres_chinos_y_su_significado.pdf](#)
[16801197652.pdf](#)
[jizevodekomezuteb.pdf](#)