

Sharp P601Q Professional DLP 4K UHD Laser Projector

Datasheet





Sharp P601Q 4K UHD projector

Featuring crisp pixel-free 4K UHD image resolution and brightness of 6,000 ANSI lumen, the Sharp P601Q laser projector delivers exceptional image quality in perfect detail-rich clarity. Rooted in NEC's legacy of quality and projection expertise, the new Sharp-branded DLP projection family is redefining large surface visual experiences in meeting rooms, museums, and higher education establishments.

Requiring zero maintenance over a long 20,000-hour lifespan, the sealed optical engine and laser light source means filter and lamp replacement is obsolete. Professional installation capabilities achieve the finest image alignment through motorized zoom and focus, complemented by a fully motorized lens shift for precision and clarity. Highly versatile, it's easy to position the projector, simplifying installations and potentially reducing setup costs. With Risk Group 2 compliance, the new models eliminate the need for prescribed safety precautions, ensuring a safe and worry-free operating environment.

Benefits

Outstanding picture quality – a whole new visualization experience with up to 4K UHD pixel-free resolution for large surface detail-rich information

IP5X rated optical engine – protects against dust ingress for long lasting picture quality **Advanced Colour Sequence Management** – eliminates the colour breaking phenomena

Professional and Flexible Installation – versatile projection characteristics allow for simple positioning of the projector, making installation easy and potentially saving set up costs.

No lamp replacement – up to 20,000 h maintenance free operation possible due to Laser Light Source.

Product Information

| Product Name | Sharp P601Q |
|---------------|---|
| Product Group | Professional DLP 4K UHD Laser Projector |
| Order Code | 60006066 |
| | |

Image

| Projection Technology Panel Resolution 1920 x 1080 (FHD) Resolution 3840 x 2160 (4K UHD) Aspect Ratio 16:9 Contrast Ratio ¹ 3000000:1 Brightness ¹ 6000 Lumen (approx. 60% in Eco Mode) Lamp Laser Light Source Light Source Life [hrs] 20000 ² Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" Com Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of digital input) | | |
|---|-----------------------------|---|
| (FHD) Resolution 3840 x 2160 (4K UHD) Aspect Ratio 16:9 Contrast Ratio 1 300000:1 Brightness 1 6000 Lumen (approx. 60% in Eco Mode) Lamp Laser Light Source Light Source Life [hrs] 20000 2 Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2:1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Projection Technology | 1-chip DLP™ Technology |
| Aspect Ratio 16:9 Contrast Ratio 1 3000000:1 Brightness 1 6000 Lumen (approx. 60% in Eco Mode) Lamp Laser Light Source Light Source Life [hrs] 20000 2 Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Panel Resolution | |
| Contrast Ratio ¹ 3000000:1 Brightness ¹ 6000 Lumen (approx. 60% in Eco Mode) Lamp Laser Light Source Light Source Life [hrs] 20000 ² Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Resolution | |
| Brightness ¹ 6000 Lumen (approx. 60% in Eco Mode) Lamp Laser Light Source Light Source Life [hrs] 20000 ² Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Aspect Ratio | 16:9 |
| Lamp Laser Light Source Light Source Life [hrs] 20000 2 Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Contrast Ratio ¹ | 300000:1 |
| Light Source Life [hrs] 20000 ² Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Brightness ¹ | 6000 Lumen (approx. 60% in Eco Mode) |
| Lens F= 2-2.4, f= 18.72-29.59 mm Lense Adjustment Motorized Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Lamp | Laser Light Source |
| Lense Adjustment Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Light Source Life [hrs] | 20000 ² |
| Lens shift H:±25, V:+55,-55 Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Lens | F= 2-2.4, f= 18.72-29.59 mm |
| Keystone correction +/- 40° manual horizontal / +/- 40° manual vertical Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Lense Adjustment | Motorized |
| Projection Factor 1.25 - 2 : 1 Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Lens shift | H:±25, V:+55,-55 |
| Projection Distance [m] 1.6 - 13.4 Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Keystone correction | +/- 40° manual horizontal / +/- 40° manual vertical |
| Screen Size (diagonal) Maximum: 762 / 300"; Minimum: 152 / 60" [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Projection Factor | 1.25 - 2 : 1 |
| [cm] / [inch] Zoom Motorized; x1.6 Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | Projection Distance [m] | 1.6 - 13.4 |
| Focus Adjustment Motorized Supported Resolutions 3840 x 2160 (Maximum resolution of | | Maximum: 762 / 300"; Minimum: 152 / 60" |
| Supported Resolutions 3840 x 2160 (Maximum resolution of | Zoom | Motorized; x1.6 |
| (Maximum resolution of | Focus Adjustment | Motorized |
| | Supported Resolutions | (Maximum |

Connectivity

| Digital | Input: 1 x HDBaseT; 2 x HDMI™ supporting HDCP |
|---------------|---|
| Audio | Output: 1 x 3.5 mm Stereo Mini Jack (variable) |
| Control | Input: 1 x D-Sub 9 pin (RS-232) (male) |
| LAN | 1 x RJ45 |
| USB | 1 x Type B (for Service); 1x Type A (USB 2.0 high speed) with 1.5A Power Supply |
| Video Signals | NTSC 3.58; NTSC 4.43; PAL; PAL-M; PAL-N; PAL60; SECAM |

Remote Control

| Kemote Control | | |
|-----------------------------|---|--|
| Output: | 1 x 3.5 mm Stereo Mini Jack for Screen Trigger | |
| Remote Control | Aspect Ratio; Audio Control; Auto Adjust; Eco Mode Control; Freeze- function; Help-function; ID set; Keystone Correction; Magnify-function; Page (up, down); Picture Adjust; Picture Mute; Power (On-OFF); Presentation and Mouse Control; Select (up, down, left, right); Source Select | |
| Electrical | | |
| Power Supply | 100-240 V AC; 50 - 60 Hz | |
| Power Consumption [W] | 520 (Normal) / 280 (Eco) / 2 (Network Stand-by) / 0.5 (Stand-by) | |
| Mechanical | | |
| Dimensions (W x H x D) [mm] | 486 x 176 x 432.5 (without lens and feet) | |
| Weight [kg] | 14.7 | |
| Fan Noise [dB (A)] | 34 / 36 (Eco / Normal) | |
| Colour Versions | White | |
| Environmental Cond | litions | |
| Operating Temperature [°C] | 0 to 45 | |
| Operating Humidity [%] | 10 to 85 | |
| Storage Temperature [°C] | -10 to 60 | |
| Storage Humidity [%] | 20 to 80 | |
| Ergonomics | | |
| Safety and Ergonomics | CE; EAC; ErP; RoHS; TUEV Type Approved | |
| Speakers [W] | 2 x 10 (mono) | |
| Additional Features | | |
| Special Characteristics | 3D ready; AMX Beacon; Auto Power ON/OFF; Carbon Savings Meter; Constant Brightness Mode; Control ID Function; Crestron RoomView; DICOM simulation; Free Tilt; Geometric Correction; HDBaseT; Help Function; HTTP Browser Control; IP5X/IP6X rated; Kensington security slot; Keypad Lock; Lens Memory; Light Source Adjustment; Magnify; NaViSet Administrator 2; OSD with 21 languages; Password Security System; PJ LINK; Portrait Setting; Quick Start; Sealed engine; Source Select with Beep Function; Test Pattern; Unique Power Saving Functions; USB Viewer | |

Green Features

| Ecological Materials | Downloadable manuals; ECO packaging |
|----------------------|-------------------------------------|
| Ecological Standards | ErP compliant; RoHs compliant |
| | |

Warranty

| Projectors | 3 years pan-European service |
|--------------|--|
| Light Source | 3 years or 10000h (whatever comes first) |

Shipping Content

| Shipping Contents | 2x AAA Batteries; IR Remote Control (RRMCG0002VW01); Power Cord (3 |
|-------------------|--|
| | m); Projector; Quick Setup Guide; Security Sticker |

Optional Accessories

| Optional Accessories | Universal Ceiling Mounts (PJ01UCM, PJ02UCMPF) | |
|----------------------|---|--|

¹ Compliance with ISO21118-2020

^{*} This product has been equipped with a laser module and is classified as Class1 of IEC60825-1 Ed3 2014 and is classified as RG2 of IEC62471-5 Ed1 2015.

DO NOT LOOK DIRECTLY INTO THE BEAM.







ErP



RoHS



CE

This document is © 2024 Sharp NEC Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 12.11.2024

² 50% of initial brightness at the end of specified laser life time at 25 degree ambient temperature.