

# Sharp V801U

Professional Value LCD Laser Installation Projector

# **Datasheet**





### Versatile, Value-driven Performance

A highly economical projection solution, the Sharp V Series combines installation flexibility, low maintenance, and long-life laser performance in a compact, cost-efficient design. Using 3LCD technology, it delivers vivid colour and precise white point calibration with 12-bit colour processing for rich saturation and contrast making it suited for education, corporate, leisure, and simulation environments.

Compatible with existing mounts and lenses, the V Series provides a seamless upgrade path from lamp-based or earlier laser models, maximising assets and reducing costs while embracing next-generation efficiencies.

Sharp's ProAssist software enables easy remote setup and adjustment, while advanced features such as geometric correction, edge blending, and wide lens shift support flexible, precise integration.

## **Benefits**

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

**Get Great Performance** - while not compromising on quality and ease of use.

**Low Noise Level** - with 32dB, the silent technology will not disturb your meeting.

**Impress with vivid colour & contrast** – brilliant white and wide colour space with high dynamic contrast.

**Incredible visualisation capabilities** – impressive free tilt and portrait installation capability, unique geometric adjustment, tiling and camera based blending.

# **Product Information**

Product information	
Product Name	Sharp V801U
Product Group	Professional Value LCD Laser Installation Projector
Order Code	60006250 (B), 60006249 (W)
Image	
Projection Technology	3LCD Technology
Native Resolution	1920 x 1200 (WUXGA)
Aspect Ratio	16:10
Contrast Ratio	300000:1
Brightness	8000 Lm Normal / 8300 Lm Center / 7200 Lm Silent Mode; compliant with ISO21118-2012
Lamp	Laser Light Source
Light Source Life [hrs]	20000 <sup>1</sup>
Lens	5 motorized lens options
Lense Adjustment	Motorized
Lens shift	H:±20, V:+50,-10
Keystone correction	+/- 30° manual horizontal / +/- 30° manual vertical
Projection Factor	depending on lens selection (std. option XP-41ZL at 1.3-3.02:1)
Projection Distance [m]	0.7 - 50.9
Screen Size (diagonal) [cm] / [inch]	Maximum: 1,270 / 500"; Minimum: 101.6 / 40"
Zoom	Motorized and manual (depending on lens)
Focus Adjustment	Motorized and manual (depending on lens)
Supported Resolutions	1080i/50/60; 1920 x 1200 3840 x 2160 576p/50; (60); (23.8/24/25/29.97/30); 480p/60;
Frequency	Digital Frequency: Horizontal: 15/24 - 153 kHz; Vertical: 24-120 Hz
Connectivity	
Digital	Input: 1 x HDBaseT; 2 x HDMI™ supporting HDCP 1.4
Audio	Input: 1 x HDBaseT audio support; 2 x HDMI audio support Output: 1 x 3.5 mm Stereo Mini Jack (variable)
Control	Input: 1 x 3.5 mm Stereo Mini Jack (Wired Remote); 1 x D-Sub 9 pin (RS-232), Ethernet
LAN	1 x RJ45
USB	1 x USB A (2A power delivery)
	•

# **Remote Control**

Remote Control	
Input:	1 x 3.5 mm Stereo Mini Jack
Remote Control	Audio Control; Digital Zoom; Geometric Correction; HDMI; ID Select; ID set; Keystone Correction; Picture Adjust; Picture Mute; Power (On-OFF); Select (up, down, left, right); Shutter function; Source Select; Test Picture; Wired / Wireless Connection; Zoom/Focus and Lens Shift Control
Electrical	
Power Supply	100-240 V AC; 50 - 60 Hz
Power Consumption [W]	467.0 Normal / 421.0 Silent Mode / 2.0 Network Stand-by / 0.5 Stand-by
Mechanical	
Dimensions (W x H x D) [mm]	499 x 164 x 407 (without lens and feet)
Weight [kg]	11.2
Fan Noise [dB (A)]	42 / 32 (Normal / Silent)
Colour Versions	Black; White
Environmental Cond	litions
Operating Temperature [°C]	0 to 40
Operating Humidity [%]	20 to 80 non-condensing
Storage Temperature [°C]	-10 to 50
Storage Humidity [%]	20 to 80 non-condensing
Ergonomics	
Safety and Ergonomics	CE; EAC; ErP; RoHS; TUEV Type Approved
Additional Features	
Special Characteristics	AMX Beacon; Cinema Quality Picture (CQP) Processing for best image quality; Control ID Function; Crestron RoomView; DICOM simulation; Direct Power-Off Function; Edge Blending Function; Free Tilt; Geometric Correction; HDBaseT; High Altitude Mode; HTTP Browser Control; Keystone Correction (H=±30°, V=±30°); LAN control; Lens Memory; Lens Shift (vertical +0.5 max/-0.1 max, horizontal ± 0.2 max.); Light Source Adjustment; Manual Wall Color Correction; NaViSet Administrator 2; Optional User Logo; OSD with 27 languages; Password Security System; PJ LINK; Portrait Setting; Quick On/Off; RS-232 Control; Test Pattern; Up to 20,000 hrs Light Source Life

#### **Green Features**

Energy Efficiency	ECO scheduler; Intelligent power management; Less than 0.3W stand-by power; Longer light source life; Software scheduling; Timer function
Ecological Materials	100% recyclable packaging; Downloadable manuals
Ecological Standards	ErP compliant

### Warranty

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

## **Shipping Content**

Chinning Contonto	ID Demonts Combined (DD 4005), Demont Cond. Projectory Oxide Cotics Codes
Shipping Contents	IR Remote Control (RD-480E); Power Cord; Projector; Quick Setup Guide

# **Optional Accessories**

Optional Accessories	5 optional bayonet lenses; Air Filter (XP-06FT); Cable Cover (XP-10CV-W, XP-10CV-B); Universal Ceiling Mounts (PJ01UCM, PJ02UCMPF)
Lenses - motorized	XP-40ZL/NP40ZL (0.79-1.11:1); XP-41ZL/NP41ZL (1.3-3.02:1); XP-43ZL/ NP43ZL (2.99-5.93:1); XP-44ML-V/NP44ML (0.32:1); XP-50ZL/NP50ZL (0.6-0.75:1)

<sup>&</sup>lt;sup>1</sup> 50% of initial brightness at the end of specified laser life time at 25 degree ambient temperature.

DO NOT LOOK DIRECTLY INTO THE BEAM.







RoHS



**TUEV Type Approved** 



This document is © 2025 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. 07.10.2025

<sup>\*</sup> 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 (changing to RG3 with the use of NP15ZL, NP43ZL lens.)