

PH3501QL Laser Projector

Datasheet





The brightest choice for premium visual experiences

Projection is making pioneering new advancements with the NEC PH3501QL 4K RB laser projector delivering 40,000 center lumens brightness. The new flagship model harnesses the best of both laser phosphor and RGB laser technologies resulting in a powerful projector which delivers compelling benefits in terms of cost, operational efficiency and immersive image quality.

With higher brightness, greater detail, more accurate colours beyond rec709 colour space and further installation flexibility you can deliver an unmatched visual experience that will set new standards. The use of a red and blue laser light source goes beyond the colour and brightness output of traditional laser phosphor projection systems providing a brilliant image with high uniformity. The efficient light processing system has a low initial cost compared to RGB laser projectors and delivers huge savings in operational costs compared to Xenon based projection systems by avoiding lamp and filter replacements.

This projector is a premium solution for fixed installations in multi-purpose sports and events halls, theatres, museums and leisure parks as well as for most demanding mapping applications and for rental and staging purposes.

Benefits

Outstanding picture quality – super-bright 40000 center lumen RB laser projection, with real 4K resolution and wide colour space, combined with an homogeneous and contrast-rich laser image quality ensures stunning presentations and impressions.

Enjoy a Lower TCO – highest reliability, maintenance free operation, low power consumption and up to 20000 hours life; the Laser light source results in a significantly lower total cost of ownership.

Maximum installation flexibility – the extra wide vertical +/- 50% and horizontal +/- 17% lens shift combined with a selection of wide zoom bayonet lenses guarantees a hassle-free installation and facilitates easy replacement of old projectors.

Bringing Cinema Quality to the mainstream – NEC's cinema approved digital projection technology, renowned for its smooth, colour rich video processing is integrated within this installation projector.

Future-proof signal connectivity and processing – numerous 4K resolution inputs such as Quad 3G SDI, 2 x DisplayPort, 2 x HDMI plus an optional slot for 4K/UHD OPS Slot-in PCs provide "pixel-free viewing" on a large scale.

Widest application support – portrait mode projection, 360 degree free tilt installation, unique geometric adjustment and 3D support offers unrivalled installation capability.

Relax and rely on laser – stable light output ensures consistent brightness and colour stability over the entire life cycle of the projector.

Cost Saving Device Management – save effort whilst administrating all connected NEC devices from a centralised location by using the NaViSet Administrator 2 software tool.

Product Information

Product Name	PH3501QL
Product Group	Laser Projector
Order Code	60004622

Image

DC4K Chip - DLP™ Technology
4096 x 2160 (4K)
17:9
30000:1 (with dynamic contrast)
35000 Normal / 28000 Eco ANSI Lumen; 40000 Centre Lumen
Laser Light Source
20000
7 optional bayonet lenses
Motorized
Up to H:±17, V:+50,-50
+/- 40° manual horizontal / +/- 40° manual vertical
depending on lens selection
2 – 50
254 / 100" - 2,540 / 1,000"
Motorized
Motorized
4096 x 2160 (4K); 3840 x 2160 (UHD); 2560 x 1600 (WQXGA); 2048 x 1080 (2K); 1920 x 1200 (WUXGA); 1080i/50/60; 1080p/24/25/30/50/60; 720p/50/60; 640 x 480 (VGA); 576i/50; 576p/50; 480i/50; 480p/60

Connectivity

Digital	Input: 1 x HDBaseT; 2 x DisplayPort; 2 x HDMI™ supporting HDCP; 4 x 3G-SDI	
Control	Input: 1 x D-Sub 9 pin (RS-232), Ethernet	
Option Slot	Input: 1 x Slot for optional OPS modules	
LAN	1 x RJ45	
USB	1 x Type A (USB 2.0 high speed)	
Video Signals	NTSC; NTSC 4.43; PAL; PAL-M; PAL-N; PAL60; SECAM	

Remote Control

Input:	1 x 3.5 mm Stereo Mini Jack
Remote Control	Auto Adjust; AV Mute; Direct Info; Direct Source Select; Eco Mode Control; Freeze; Full Lense control; Help-function; ID Select; ID set; Input Control; On Screen On/Off Selection; PBP/POP Function; PIP Function; Power (On-OFF); Select (up, down, left, right); Shutter function; Test Picture; Zoom/Focus and Lens Shift Control

Electrical

Power Supply	200-240 V AC; 50 - 60 Hz
Power Consumption [W]	4705 Normal Mode

Mechanical

697 x 455 x 1,180 (without lens and feet)
169
53 / 55 (Eco / Normal)
Black
CE; ErP; RoHS; TüV GS
3D ready; 4K/60Hz interfaces; Cinema Quality Picture (CQP) Processing for best image quality; Edge Blending Function; Free Tilt; Geometric Correction; LAN; LAN control; Lens Shift (vertical 0.55 max/0.55 max, horizontal ± 0.22 max.); Light Source Adjustment; Portrait Setting; RS-232 Control; Test Pattern; Timer-Function
Laser Light Source
ErP compliant
3 years pan-European service
3 years or 10000h (whatever comes first)
L2K-10F1 (0.9:1); L2K-30ZM (2.71-3.89:1); L2K-43ZM1 (3.7-5.3:1); L2K-55ZM1 (4.8-7.4:1); L4K-11ZM

¹ Compliance with ISO21118-2012









(1.24-1.72:1); L4K-15ZM (1.52-2.1:1); L4K-20ZM (1.98-3.4:1)

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.

This document is © 2018 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. 28.02.2018