

NC1040L Laser Projector

Datasheet



The future starts now with the new NEC NC1040L 4K RGB laser projector. Delivering outstanding resolution and for the first time on any projection system, colours beyond the DCI or Adobe RGB specifications.

Your pictures will appear more vibrant and stunning than ever before, thanks to the increased colour gamut of the laser. Pictures will appear in more detail, due to the 4K resolution and the accuracy of the RGB laser light.

The NEC NC1040L is a premium solution for Cinemas, Post Production, Rental/Staging, Virtual Reality and Industrial Design.

Benefits

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.

Flexible Installation – the small projector head connected by a fibre tube to the laser source offers maximum flexibility as it can be positioned independently from the light source.

Premium Solution with the light source of the future – for creation of outstanding images on screens up to 9.5 m.

4K Resolution – with the latest Media and 4K DLP® Cinema Technology from Texas Instruments. This projector faithfully reproduces Digital Cinema and 4K high-definition input sources requiring superior colour reproduction by utilising the wider colour gamut of the Laser Light Source.

Highest Picture Quality – full 4K resolution (4096 x 2160 pixel) and an unrivalled colour space delivers unprecedented image quality facilitating both distance and proximity viewing in the most demanding Cinema, Graphics or Theme Park applications.

High reliability – the Solid Light Source provides up to 20000 hours of expected life, delivering adjustable brightness levels over a long period of time without any lamp exchange.

Product Information

Product Name	NC1040L
Product Group	Laser Projector
Order Code	60003623

Optical

Projection Method	3-chip DMD reflection method
Screen Size [m]	up to 9.5 in DCI colour (1.8 Gain screen)
Brightness	5000 Lumen by using one Laser Source modul
Contrast Ratio	2000:1 (full on/off)
Lamp	Lamp free design
Lens	Zoom / Focus / Shift: Motorized Shift: Horizontal/Vertical Motorized Other: Dowser (light shutter); Lens memory stores lens setting (shift/zoom/focus); Range of shift is dependent on lens Primary Lenses: 1.13 to 1.66:1 zoom; 1.3 to 1.85:1 zoom; 1.44 to 2.16:1 zoom; 1.63 to 2.71:1 zoom; 1.95 to 3.26:1 zoom; 2.71 to 3.89:1 zoom
Light Source	External Laser Light source connected by 2m (or 12m as option) fiber tube
DMD Specifications	4096 x 2160 Chip: 1.38" DLP Tilt Angle [°]: 12
Cooling Method	Liquid: Cooling inside, air cooling with dust-preventing electrostatic filter

Connectivity

External Controls	1 x D-Sub 37 pin (GPIO); 1 x D-Sub 15-pin (3D); 1 x D-Sub 9 pin (RS-232); 1 x D-Sub 9-pin; 1 x Remote control connector; 1 x RJ45; 1 x USB port (TypeA)
Input Terminals	2 x DVI-D (optional); 3 x USB; 4 x 3GSDI (BNC) (optional)

Electrical

Power Supply	Projector Power Supply Unit: 100 to 240V AC, 50/60Hz, single phase Laser Unit: 200 to 240V, 50/60Hz, single phase
Power Consumption [W]	Projector Power: 400 Laser Module Power: 1300 typ.

Environmental Conditions

Operating Temperature [°C]	10 to 35; Recommended: 10 to 25
Operating Humidity [%]	10 to 85 - non-condensing
Storage Temperature [°C]	-10 to 50

Mechanical

External Dimensions (W x H x D) [mm]	Projector Head ¹ : 666 x 364 x 737 Laser module: 780 x 652 x 450
Weight [kg]	Projector Head: 51 Laser module: 73
Fan Noise [dB (A)]	< 54
Regulations Europe	EN55022 1998, Class A; EN55024 1998; EN61000-3-11; EN61000-3-12; EN61000-3-2; EN61000-3-3

Additional Features

Special Characteristics	Flexible installation with separated laser source; High 4K resolution; Laser Light System; Low TCO; Up to 20000 h expected life time without lamp exchange; Wide laser colour space
-------------------------	---

Optional Accessories

Optional Accessories 4K SIB input board option; Air filter; IMS option

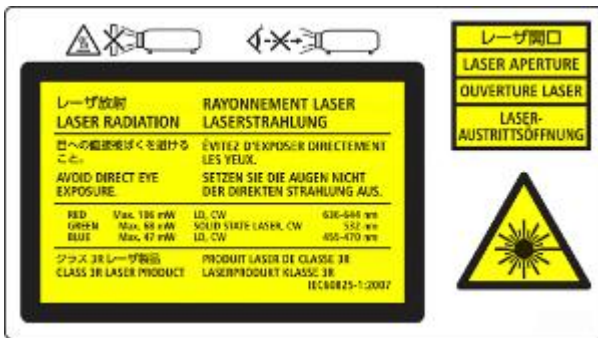
Warranty

Warranty 2 years, parts warranty

Green Features

Ecological Materials Eliminate waste and landfill implications associated with 35mm media; Laser technology reduces power usage and reduces replacement materials required

¹ Excluding lens and lens hood



This document is © copyright 2018 NEC Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. DLP Cinema and the DLP Cinema logo are registered trademarks of Texas Instruments. All other 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. 16.08.2018