

NEC NC1202L Laser Projector

Datasheet





Quietest projection performance for mid-sized screens

Built upon the latest Laser light source technology, the NC1202L digital cinema projector impresses audiences with crisp colours and premium quality imaging. At just 48dB in operation, the almost silent projector supports boothless cinema solutions.

Highly flexible, without the need for a special exhaust system, the projector is easy to install and suitable for ceiling, floor or mobile applications in mid-sized theatres with screen sizes of up to 12m wide.

With maintenance-free operation including protection against dust ingress and a low, eco-friendly power consumption, theatre operators benefit from a reduced overall total cost of ownership (TCO) and therefore achieve a greater per seat revenue.

Treat your movie-goers to next generation digital cinema projection for immersive, out-of-this-world motion picture experiences.

Benefits

Compact, lightweight and quiet – easy installation in small projection booths, easy transportation for mobile cinemas and perfectly suited for boothless cinemas.

Sealed optical engine - minimising dust ingress, consistent performance is assured and no special maintenance is required.

Highly flexible – with no exhaust system required, the NC1402L is suitable for floor and ceiling installation and versatile content playback.

Virtually zero maintenance – no lamp and no filter replacement costs, no maintenance personnel costs and no lamp stock due to the innovative Laser Light engine.

Enjoy a Lower TCO – highest reliability, maintenance-free operation, low power consumption and up to 50000 hours life; the Laser light source results in a significantly lower total cost of ownership.

Product Name	NEC NC1202L
Product Group	Laser Projector
Order Code	60005042

Optical

Projection Method	3-chip DLP Cinema® Technology
Screen Size [m]	up to 12 in DCl colour (1.8 Gain screen)
Contrast Ratio	1600:1
Light Source	Laser Light Source, expected life: up to 50000 h $^{\mathrm{1}}$
Lens	Zoom / Focus / Shift: Motorized
	Other: Range of shift is dependent on lens
	Primary Lenses: NP-9LS12ZM1: 1.2-1.72:1; NP-9LS13ZM1: 1.33-2.1:1; NP-9LS16ZM1:
	1.62-2.7:1; NP-9LS20ZM1: 2.09-3.9:1; NP-9LS40ZM1: 4.07-6.34:1
DMD Specifications	2048 x 1080
	Chip: 0.69" S2K, DLP Cinema® Technology
Cooling Method	Liquid: Air and liquid cooling inside

Connectivity Projector

External Controls	1 x GPIO (3D) (D-sub 15 pin female); 1 x GPIO (D-sub 37 pin female); 1 x RJ45 100Base-T
External Controls	1 x Grio (3D) (D-sub 13 pili lelliale), 1 x Grio (D-sub 37 pili lelliale), 1 x Nj43 100base-1

Environmental Conditions

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

Electrical

Power Supply	Built-in power supply Projector Power Supply Unit: 200 to 240V AC, 50/60Hz, single phase
Rated Input Current	Projector power: 9.5A @ 200V-240V
Power Consumption [W]	1050 max.
Heat Dissipation (BTU)	3583

Mechanical

External Dimensions (W x H x	700 x 288 x 812 (without lens and protrusions)
D) [mm]	
Weight [kg]	69 (without lens)
Fan Noise [dB (A)]	< 46

Additional Features

Special Characteristics	Built-in IMS (IMS3000, optional); Compact model; Dust sealed optical engine; Full HFR 3D
	support; Laser Light System; Latest digital technology; Low TCO; Metal filter

Green Features

Ecological Materials	Laser technology reduces power usage	e and reduces replacement materi	als required
----------------------	--------------------------------------	----------------------------------	--------------

Interfaces: Dolby IMS3000 (optional)

External Controls	2 x RJ45 (4 GPI and 6 GPO); 2 x RJ45 Gigabit Ethernet
Input Terminals	1 x USB Type 2.0; 2 x 3GSDI bidirectional (input and output); 2 x USB Type 3.0; eSATA; HDMI

Output Terminals	2 x RJ45 (16-channel AES3-EBU Digital Audio)
Additional Features	HFR 3D Support (48 Hz/eye, 60 Hz/eye); Integrated SMS; Integrated Storage: 2 TB (DCP, RAID5); NAS support
Manufacturer	Dolby (The Dolby IMS3000 is not a NEC product. NEC shall not in any way be liable for any product specifications).
Regulations	
Europe	EN55035; EN61000-3-2/-3-3 (Marking: TUV, CE); EN62368-1/EN55032 Class A

Europe	EN55035; EN61000-3-2/-3-3 (Marking: TUV, CE); EN62368-1/EN55032 Class A
Laser / Lamp standard	EN60825-1 Ed3:2014 Class1; EN62471-5 Ed1:2015 Risk Group3; IEC60825-1 Ed3:2014 Class1; IEC62471-5 Ed1:2015 Risk Group3
Morocco	NM EN55024; NM EN60950-1; NM EN61000-3-2/-3-3 (Marking Morocco mark)
Other EMEA	EN55024; EN55032 Class A; EN55035; EN60950-1; EN61000-3-2/-3-3 (Marking CE)
Russia/Belarus/Kazakhstan	CISPR24; IEC61000-3-2/-3-3 (Marking: EAC)
United Arab Emitates	ECAS:IEC60950-1 (Marking: ECAS)

Warranty

Warranty	2 years, parts warranty
Light Source	2 years or 7500h (whatever comes first)

¹ 50% of initial brightness at the end of specified laser life time at 25 degree ambient temperature, under normal usage condition, not covered by standard warranty

This product has been equipped with a laser module and is classified as Class1 of IEC60825-1 Ed3 2014 and is classified as RG3 of IEC62471-5 Ed1 2015.

DO NOT LOOK DIRECTLY INTO THE BEAM.

This document is $\ \odot$ 2022 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. 19.07.2022