Orchestrating a brighter world



Digital Cinema Projector Series

NC1201L-A Laser Projector



The NC1201L-A, the second generation of an compact Digital Cinema projector using Laser Light Source, is the ideal Digital Cinema solution for smaller screens or small projection booths at the highest quality and affordable price. The 2K DCI-compliant cinema quality means an outstanding image that is bright enough to display on screens up to 12m* in DCI colour.

Highly Flexible

As no exhaust system is required, making the NC1201L-A suitable for floor and ceiling installation and versatile content playback.

Enjoy next to Zero Maintenance Experience

No lamp and no filter replacement cost, no maintenance labour, no lamp stock due to the innovative Laser Light engine.

Sealed Optical Engine

Minimising dust and smoke ingress, consistent performance is assured and maintenance reduced.

Integrated Media Server NP-90MS02 (Option)

An "all in one" integrated media server with 2 TB of RAID 5 storage offers versatile connectivity and savings with fewer peripheral devices needed. A host of integrated features includes a built-in 2 TB RAID 5 screen server, 2 × 3GSDI and 1 × HDMI interfaces, and advanced network and built-in GPIO functions.

Compact and Lightweight

Easy to install in small projection booths, perfect for boothless cinema.

Enjoy Lower TCO

Highest reliability, maintenance free operation, low power consumption and up to 30,000** hours lifetime of the Laser light source results in much lower total cost of ownership.

Steady and Reliable Operation without any risk of Black Screen

Much more brightness stability during the lifetime of the light source.



NP-90MS02

NC1201L-A Laser Projector

UNIQUE FEATURES

MINIMAL MAINTENANCE

operation for 30,000* hours expected usage of the light source and DLP Cinema® chip.

MANY LENS OPTIONS

for easy installation.

NEC INTEGRATED MEDIA SERVER (IMS)

a trouble free one-stop solution.

GREAT CONNECTIVITY

including two 3G-SDI interfaces and 1 HDMI interface through IMS.

ORDERING MODEL NUMBER

NP-NC1201L-A

OPTIONS

Optional Lenses

NP-9LS12ZM1, NP-9LS13ZM1, NP-9LS16ZM1, NP-9LS20ZM1, NP-9LS40ZM1

Integrated Media Server

NP-90MS02





Specifications

MODEL			NC1201L
OPTICAL	Projection Method		3 chip DLP relection method (DLP light Engine)
	Light Source		Laser (Blue) with Phosphor (Yellow)
	Expected Life*		30,000 hours
	DLP Cinema® Chip		0.69" DC2K
	Resolution		2,048 × 1,080
	Contrast Ratio		1,650:1
	Throw Ratio	NP-9LS12ZM1	1.2 - 1.72
		NP-9LS13ZM1	1.33 – 2.1
		NP-9LS16ZM1	1.62 – 2.7
		NP-9LS20ZM1	2.09 - 3.9
		NP-9LS40ZM1	4.07 - 6.34
	Lens Zoom / Focus		Motorised
	F-number, f-number	NP-9LS12ZM1	F-2.5, f = 18.6 – 26.7 mm
		NP-9LS13ZM1	F-2.5, f = 20.7 – 32.7 mm
		NP-9LS16ZM1	F-2.5, f = 25.2 – 42.0 mm
		NP-9LS20ZM1	F-2.5, f = 32.2 – 60.3 mm
		NP-9LS40ZM1	F-2.5, f = 62.1 – 97.8 mm
	Lens Shift**		-0.5 to +0.5 Vertical, +/-0.11 Horizontal
	Supported Screen Size (max)***		Up to 12 m
	Tilt Angle		Tilt Free
	Cooling Method		Air Cooled
CONNECTIVITY	Coonnectivity IMS NP-90MS02	External Controls	2 × RJ45 (4 GPI and 6 GPO); 3 × RJ45 Gigabit Ethernet
		Input Terminals	1 × USB Type 2.0; 2 × 3GSDI bidirectional (input and output); 2 × USB Type 3.0; eSATA; HDMI
		Output Terminals	2 × 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
	Connectivity Projectors	External Controls	1 × GPIO (3D) (D-sub 15 pin female); 1 × GPIO (D-sub 37 pin female); 1 × RJ45 100Base-T
ELECTRICAL	Power Requirement		200 – 240 V AC, 50/60 Hz Single Phase
	Input Current		9.2A @ 200 V AC
	Power Consumption		1,304 W
MECHANICAL	External Dimensions (W \times D \times H)****		680 × 860 × 333 mm
	Weight		66 kg (Excluding lens)
	Fan Noise		47 dB
ENVIRONMENTAL	Operating Temperature		10° – 35°C
	Humidity		20 - 80% non-condensing
	Storage		-10° – 50°C
REGULATIONS	Oceania		IEC60950-1, AS / NZS CISPR. 22 ClassA (Marking: RCM)
	Korea		K60950-1, KN22 KN24 ClassA (Marking KC)
	India		IS13252 (PART 1) 2010 (Marking BIS)
	Taiwan		CNS14336-1, CNS13438 (Marking BSMI)
	Other Asia		IEC60950-1, EN55024, EN55032 CLASS A, EN61000-3-2 / -3-3 (Marking CE)
LASER / LAMP STANDARD			IEC60825-1 Ed.3: 2014 Class1, IEC62471: 2006 RG3
The lifetime may vary depending upon environmental conditions. This lifetime is not warranty			

* The lifetime may vary depending upon environmen ** Lens Shift slightly varies depending on each lens

*** Screen width may vary depending upon environmental conditions.

**** Without protrusions

These products have been equipped with a laser module and is classified as Class1 of IEC60825-1 2014 and RG3 of IEC62471-5 2015. DO NOT LOOK DIRECTLY INTO THE BEAM.

DLP Cinema and the DLP Cinema logo are trademarks or registered trademarks of Texas Instruments. In the United States and other countries. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

in the United States and other countries. All other brand or product names are trademarks or registered trademarks of their respective holders.

All specifications are subject to change without notice

November 2018 ©2018 NEC Display Solutions, Ltd

http://www.nec-display.com/ap/ ě