Digital Cinema Projector Series

NC900C projector

The NC900C is the ideal digital cinema projection solution for theaters with small screens or projection booths that are looking for high-quality cinema projection at an affordable price. This projector also delivers a solution for art houses, mobile cinemas, theaters in universities and public buildings, and even for high-end home cinemas. The 2K

NEC DEP.

DLI CINEM

DCI-compliant cinema quality means an outstanding image that is bright enough to display on screens up to 9m* in DCI color.

DELIVERING GENUINE BENEFITS

- Compact and lightweight easy to install in small projection booths and easy to transport for mobile cinema
- **Enjoy lower TCO** easy lamp replacement, lower lamp cost and simple servicing. You can enjoy better quality imaging while experiencing an overall lower cost of ownership.
- Play captivating 3D content take your establishment into the next generation and stay ahead of the competition with the latest digital content, an increasingly essential element of the latest movies and media
- **Highly flexible** as no exhaust system is required, the NC900C is suitable for floor and ceiling installation and versatile content playback

OUTSTANDING PERFORMANCE

- A brand new S2K chip set from TI makes the NC900C the most compact 2K DCI-certified digital cinema projector on the market
- An "all in one" Integrated Media Block and 1.5 TB Storage Server offers versatile connectivity and savings with less peripheral devices needed
- Improved mobility and easy exchange of lamps and lenses makes the NC900C perfect for smaller theaters and venues
- Easy dual lamp system ensures no blackscreen. If one lamp is end-of-life, the other continues to deliver pictures.
- A host of integrated features includes built-in 1.5 TB screen server, 2 x HDSDI 3G Interfaces, HDMI 1.4a interface for alternative content, advanced network and built-in GPIO functions

PRELIMINARY



^{*} assuming 1.8:1 gain screen

Specifications for NC900C

MODEL	NC900C	
Projection Method	3-chip DMD reflection method	
Lenses	Motorised Zoom / Focus	
	Motorized Shift: Horizontal/Vertical, Range of shift is dependent on lens	
	Other: Douser (light shutter)	
	Primary Lenses:	
	NP-9LS14Z: 1.36 - 1.63:1	
	NP-9LS16Z: 1.63 - 2.03:1	
	NP-9LS20Z: 2.03 - 2.72:1 NP-9LS27Z: 2.72 - 4.07:1	
		NP-9LS2/2: 2./2 - 4.0/:1 NP-9LS40Z: 4.07 - 6.34:1
Bara tarifan	2048 x 1080	
Resolution		
Lamp Bulbs	350W x 2	
Supported Screen Size (max)	up to 9m in DCI color (1.8 gain screen)	
Cooling Method	Air cooling with dust-preventing electrostatic filter	
DMD Specifications	0.69" DLP chip	
Input Terminals	IMS	2 x HDSDI 3G, HDMI 1.4a / eSATA
	Projector	NC-80DS01: 2 x dual HDSDI, 2 x DVI (HDCP)
	(Optional Boards)	NC-80LB01: 2 x dual HDSDI, 2 x DVI (HDCP) + Enigma (for cinema server)
Output Terminals	IMS	2x RJ45 (16-channel AES3-EBU Digital Audio)
External Control	IMS	1 x 2 RJ45 (4 GPI and 6 GPO) / 2 x RJ45 Gigabit Ethernet
	Projector	1 x RJ45 Gigabit Ethernet / 1 x GPIO (D-sub 37 pin female) /
		1 x GPIO (3D) (D-sub 15 pin female)
Power Supply	Built-in power supply	
External Dimensions	25 x 32 x 13 in. / 621 x 798 x 314mm	
Weight	95 lbs. / 43 kg	
Regulations	U.S.	UL60950-1 / FCC Class A (Marking: UL)
	Canada	CSA60950-1 / ICES-003 Class A (Marking: C-UL)
	Latin America	IEC60950-1 / EN55022 Class A / EN55024 / EN61000-3-2/-3-3 (Marking: CE)
Limited Warranty (parts & labor)	2 years	
IMS	Integrated Storage Server: 1.5 TB logical	
	Integrated SMS	
	Full HFR 3D Support (48 Hz/eye, 60 Hz/eye)	

- MINIMAL MAINTENANCE and trouble-free lamp replacement. Operater can replace lamps without any special protection.
- **SIMPLE OPERATION** One touch operation, ergonomic keyboard layout and memory functions.
- MANY LENS OPTIONS for easy installation.
- **HIGH FRAME RATE (HFR) CAPABILITY** for outstanding picture quality.
- NEC INTEGRATED MEDIA SERVER (IMS) as trouble free one-stop solution.
- **GREAT CONNECTIVITY** including 2 HDSDI 3G interfaces and HDMI 1.4a interface.



PRELIMINARY

