

Digital Cinema Projector Series

NC2402ML/NC2002ML/NC1802ML Laser Projectors

DCI-compliant laser light source projector

The NC2402ML/NC2002ML/NC1802ML features a built-in laser light source and is the ideal digital cinema projection solution for theaters with mid-sized screens or projection booths that are looking for high-quality cinema projection. This projector's reliability, maintenance-free operation and approximately 50,000* hours of lifetime result in an overall lower total cost of ownership. The 2K DCI-compliant cinema quality means an outstanding image that is bright enough to display 14 ft-L on screens up to 72.0 ft./22m** in DCI color.

Epoch-making newly designed laser light module

- The NC2402ML/NC2002ML/NC1802ML offers exhibitors an affordable and flexible new cinema projection solution thanks to its interchangeable laser light sources in the projector head for the ultimate in versatility and future-proofing
 - Higher reliability
 - Lower running cost due to savings of:
 - (a) No lamp replacement
 - (b) No maintenance labor
 - (c) No need of Stocking Lamps
- Redundancy and virtually maintenance free
 Quick laser replacement with easy slide-in for emergency -15 minutes!
 Exhibitors can minimize downtime if the laser light source needs to be changed
- Modular Light Source
 Starting with one (24,000 lumens) of three swappable laser light modules (24,000, 20,000 and 18,000 lumens), exhibitors can protect their investment by being able to display different content for different sized auditoriums with the same projector.
- Flexible installation
 The interchangeable laser light module can be purchased separately or leased for even more flexibility
- Highly flexible as no exhaust system is required, the NC2402ML/NC2002ML/NC1802ML is suitable for floor and ceiling installation and versatile content playback
- Optimize cost of ownership
 Take advantage of new financing structures: lease laser light engine and only pay for
 the light exhibitors use



Outstanding Performance

- Steady and reliable operation without any risk of black screen -No downtime while exhibition of contents with Laser Light Source, with which brightness may slightly decrease
- Longevity and lower maintenance provide for greater customer satisfaction with the introduction of the laser light source NC2402ML/NC2002ML/NC1802ML projector.
- Enjoy lower TCO up to 50,000* hours of lifetime keeps costs to a minimum. You can
 enjoy better quality imaging while experiencing an overall lower cost of ownership.
 Brightness decreases in a linear fashion resulting in consistent image quality and
 greater satisfaction for your customers.
- RB laser (NC2402ML/NC2002ML) system features red and blue lasers paired with phosphor to produce a rich color spectrum with unsurpassed brightness for the ultimate cinema experience.

Super Dust Protection

 NEC's unique cooling system includes separate independent cooling sections for dust protection in both the optical engine and light source offering the best overall performance while providing theatre owners piece of mind

^{*}The life time may vary depending upon environmental conditions and does not constitute the warranty period.

^{**} Assuming 1.8:1 gain screen

UNIQUE FEATURES

MINIMAL MAINTENANCE Operation for approximately 50,000* (under normal usage conditions) hours with long life of the light source.

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) (Optional)

As trouble free one-stop solution.

ACCESSORIES

Optional Lenses

NC-60LS12Z, NC-60LS14Z, NC-60LS16Z, NC-60LS19Z, NC-60LS24Z, NC-60LS39Z

Integrated Media Server

NP-90MS02-4K

ORDERING MODEL NUMBERS

NP-NC2402ML: Laser light module built-in projector NP-NC2002ML: Laser light module built-in projector NP-NC1802ML: Laser light module built-in projector NP-02HD: Projector head without laser light module NP-24LU01: 24,000 Im laser light module NP-20LU01: 20,000 Im laser light module NP-18LU01: 18,000 Im laser light module







- * The lifetime may vary depending upon environmental conditions and does not constitute the warranty period.
- $\begin{tabular}{ll} ** Lens Shift slightly varies depending on each lens. \end{tabular}$
- *** Screen width may vary depending upon environmental conditions.
- **** Without protrusions.
- ***** This product has been equipped with a laser module and is classified as Class1 of IEC60825-1 Edition3 2014 and RG3 of IEC62471-5 2015.

		NC2402ML	NC2002ML	NC1802ML	
OPTICAL					
Projection Method		3-chip DMD reflection method (DLP Light Engine)			
Light Source		RB Laser Light Source	3 . 3 .,	B Laser Light Source	
DMD Specifications		0.98" DMD chip, DC mini 2K		· •	
Resolution	Native	2048 x 1080			
Contrast Ratio		2,000:1			
Brightness (Lumens)		24,000	20,000	18,000	
Light Source Life (up to)		50,000 hours			
Supported Screen Size (width)***		Up to 72 ft. / 22m	Up to 65.6 ft. / 20m	Up to 62.3 ft. / 19m	
	NC-60LS12Z	1.20 to 1.80:1 zoom			
Throw Ratio	NC-60LS14Z	1.40 to 2.05:1 zoom			
	NC-60LS16Z	1.59 to 2.53:1 zoom			
	NC-60LS19Z	1.90 to 3.25:1 zoom			
	NC-60LS24Z	2.40 to 3.90:1 zoom			
	NC-60LS39Z	3.90 to 6.52:1 zoom	3.90 to 6.52:1 zoom		
Projection Distance		2.9 - 35.9 ft. / 0.9 - 10.9 m			
Tilt Angle		+/- 15° (Up / Down)			
Zoom		Motorized			
Focus		Motorized			
NC-60LS12Z		F=2.5, f= 26.7 - 40.5mm			
F-number, f-number	NC-60LS12Z NC-60LS14Z	F=2.5, f= 20.7 - 40.5mm			
		F=2.5, f= 31.2 - 45.6mm F=2.5. f= 35.4 - 56.4mm			
	NC-60LS16Z NC-60LS19Z	F=2.5, f= 35.4 - 56.4mm F=2.5. f= 41.6 - 71.1mm			
	NC-60LS24Z	F=2.5,f= 52.4 · 85.3mm			
L Cl.:free	NC-60LS39Z	F=2.5, f= 84.9 · 142.0mm			
Lens Shift**		+/-23% Vertical, +/-7% Horizontal			
Cooling Method		Liquid cooling inside, air cooling with dust-preventing electrostatic filter			
CONNECTIVITY with Required	T				
Input Terminals	IMS	1 × USB Type 2.0; 2 × 3GSDI bidirectional (input and output); 2 × USB Type 3.0; eSATA; HDMI			
Output Terminals	IMS 2 × RJ45 (16-channel AES3-EBU Digital Audio)				
	IMS	2 × RJ45 (4 GPI and 6 GPO); 3 × RJ45 Gigabit Ethernet			
External Control	Projector	1 x GPIO (3D) (D-sub 15 pin female); 1 x GPIO (D-sub 37 pin female); 1 X USB Type-A, 1 x R.145 100Base-T, 1 X D-SUB 9-pin female-RS232C compliant			
ELECTRICAL					
Power Requirements		100 – 240V AC, 50/60Hz Single Phase for Projector head 220 - 240V AC, 50/60Hz Single Phase for Light source			
Input Current		18.1A			
Power Consumption		3,600W	2997W	3122W	
Heat Load (max. power)		12,284 BTU	10,158 BTU	10,653 BTU	
MECHANICAL		7			
Product Dimensions (WxDxH)****		27.4 x 52.6 x 20.1 in. (697 x 1337 x 510mm)			
Net Weight		330.8 lbs. / 150 kg		310.9 lbs. / 141 kg	
Net Weight		Excluding lens Excluding lens			
Shipping Dimensions (WxDxH)		36.5 x 62.6 x 35.0 in. (926 x 1590 x 8	188 mm)		
Gross Weight		600 lbs. (272 kg) 580 lbs. (263 kg)			
Fan Noise		50dB			
ENVIRONMENTAL					
	Temperature	50-96°F / 10-35°C			
Operating	Humidity		10 to 85% Humidity (Non-Condensing)		
	Altitude	0 to 3000 m (9,800 ft)			
Storage	Temperature	14-122°F / -10 50°C			
	Humidity	10% - 85% (non-condensing)			
	Altitude	0-12,000m / 0-39,370ft (above sea level)			
Regulations		, ,			
USA		UL60950-1, FCC Part15 ClassA (Marking: UL)			
Canada		CAN/CSA C22.2, ICES-003 ClassA (Marking CAN ICES-3(A)/NMB-3(A))			
Latin America		EN60950-1, EN55022 Class A, EN55032 CLASS A, EN55024, EN61000-3-2/-3-3/-3-11/-3-12 (Marking CE)			
Laser Safety****	USA	FDA 21 CFR 1040.10 and 1040.11, *Risk Group 3 according to Laser Notice 50			
	Others	IEC60825-1 Ed3:2014 Class1, IEC62471-5 Ed1:2015 Risk Group3			
Limited Warranty (Parts & Labor)		Registered owners receive a 2-year parts and labor warranty			
IMS (NP-90MS02-4K)		Integrated Media Server: 2 TB (DCP, RAID5) Integrated SMS Full HFR 3D Support (48 Hz/eye, 60 Hz/eye) NAS Support			
Model Number		NC2402ML	NC2002ML	NC1802ML	
		1	1		

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.

DLP Cinema and the DLP Cinema logo are trademarks or registered trademarks of Texas Instruments in the United States and other countries.

All other brand or product names are trademarks or registered trademarks of their respective holders. $@2020 \ NEC \ Display \ Solutions \ of \ America, Inc. \ and \ the \ NEC \ logo \ are \ registered \ trademarks \ of \ NEC.$