# SHARP/NEC

NC3240S Digital Cinema Projector

# **Datasheet**





**Bring state of the art 4K 3D projection to your** venue with the new NC3204S DLP Digital Cinema Projector. Delivering premium image quality, brightness, resolution, contrast and colours for your premium screens and backed by the trusted performance of one of the biggest names in Digital Cinema technology.

A premium solution for Cinemas, Theatres, Conference Halls, Auditoriums.

#### **Benefits**

**4K Projection is the ideal compliment for larger screens** – with it's super high resolution image (over 4 times greater than conventional FullHD), true to life colours and enviable contrast levels.

**Bring Your Establishment Into The IT Age** – easy distribution of movies and media, copyright and licensing management offered in all IT formats.

**Enjoy Lower TCO** - with easy servicing, more durable components and advanced servicing options. You can enjoy better quality imaging whilst 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.

## **Product Information**

Product Name	NC3240S	
Product Group	Digital Cinema Projector	
Order Code	60003070	

# Optical

Projection Method	3-chip DMD reflection method
Screen Size [m]	12 to 32
Brightness	33000 lumens when using 7KW high-efficiency Xenon lamp bulb
Contrast Ratio	2000:1 (full on/off by using attached cat-eye)
Light Source	High-efficiency Xenon lamp options (7KW)
Lens	Zoom / Focus: Motorized; 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
DMD Specifications	4096 x 2160 Chip: 1.38" DLP Tilt Angle [°]: 12
Cooling Method	Liquid: Cooling inside, air cooling with dust-preventing electrostatic filter Total thermal dissipation [BTU]: 35850 Projector exhaust [m³/min]: 16 Demand of exhaust duct: Yes

# 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); 4 x HDSDI (BNC) (optional)

#### **Electrical**

Power Supply	Projector Power Supply Unit: 100 to 240V AC, 50/60Hz, single phase
	Lamp power supply unit [KVA]: 200 to 230V / 380 to 415V AC, 50/60Hz, 3 phases
Power Consumption [W]	10040 max.
	Projector Power: 540
	Lamp Power: 9,500

## **Environmental Conditions**

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

# Regulations

Europe	EN55022 1998, Class A; EN55024 1998; EN61000-3-11; EN61000-3-12
•	

## **Mechanical**

External Dimensions (W x H x D) [mm]	Projector Head $^1$ : 700 x 503 x 1,124 Lamp power supply unit: 594 x 452 x 397
Weight [kg]	99 (without lens); Lamp power supply unit : Approx. 52
Fan Noise [dB (A)]	< 66

## **Additional Features**

Special Characteristics	High 4K resolution; Latest digital technology, reduced costs, stunning and varied content, additional security, unsurpassed quality.; One stop projection/Server solution
Optional Accessories	
Optional Accessories	Air filter; Built-in alternative content processor; Optional input boards for alternative content processor
Warranty	
Warranty	2 years, parts warranty
Green Features	
Ecological Materials	Eliminate waste and landfill implications associated with 35mm media

<sup>&</sup>lt;sup>1</sup> Excluding lens and lens hood

This document is  $\ @$  2021 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. 06.03.2021