

DLA-NZ500 DLA-NZ500BE

0.69-inch Native 4K D-ILA Devices (x3) / 40,000:1 native contrast / New BLU-Escent Laser 2,000-lumen / Gen2 Frame Adapt HDR with Deeper Blacks / New Picture mode "Vivid"



Completely redesigned interior and exterior results in world's smallest native 4K projector

0.69-inch 4K D-ILA (4096 x 2160) device x 3

New BLU-Escent Laser Light Source

High brightness of 2,000 lm provides vibrant and dynamic images

New 80mm, 15-element, 11-group high-quality lens Native Contrast Ratio of 40.000:1 translates to a spectacular Dynamic Contrast Ratio of ∞ :1

. 2x HDMI (32 Gbps, HDCP 2.3) inputs, supporting 4K60P input sianals

HDR10+ metadata supported to automatically reproduce images as the creator intended.

Frame Adapt HDR dynamically tone maps any HDR10 content frame-by-frame or scene-by-scene and automatically performs adjustment to achieve optimal images. It includes improved gamma processing accuracy from 12- to 18-bit equivalent to reproduce smoother and finer gradation.

Auto Tone Mapping function automatically adjusts settings for optimum HDR10 image quality.
FILMMAKER MODE™ that faithfully recreates the creator's

For easy reproduction, the projector switches automatically to HDR picture mode when HDR10 signals are received.

ISF C3 (Certified Calibration Controls) mode to reproduce excellent picture quality optimized for specific environments Color Management System with 6-axis Matrix

Eight settings of Installation Mode include Lens Control, Pixel Adjustment, Mask, Anamorphic on or off, Screen Adjust, Installation Style, Keystone, and Aspect; stored installation modes for various environments can be called up. Wide Colour Gamut above exceeds DCI/P3 spec creating saturated, beautiful images that come to life.

Low Latency Mode suppresses display delay for faster response when receiving signals from PC and game consoles Auto-Calibration Function using an optical sensor.

New picture mode "Vivid" for SDR Images

DML (Display Mastering Luminance) adjusts/sets the dynamic range for better HDR experience

DLA-NZ500BE

	DLA-NZ500
General Editing	==
Note General Note:	Simulated pictures.The values for weight and dimensions are approximate.E.&O.E. Design and specifications subject to change without notice.
Device	change warrage modes.
D-ILA	Yes
Technology Chip Type	0.69-inch 4K D-ILA device
Native	4096 x 2160
Resolution Number Of	1030 % 2100
Chips	3
Display	4096 x 2160
Resolution Light Source	
Laser	Yes
Type Life Time	BLU-Escent Laser Diode
(Standard Mode)	20000 hours
Picture	2000 lm
Brightness Dynamic	2000 lm
Contrast	∞ : 1
Native Contrast Dynamic	40000 : 1
Light Power control	Yes
Modes	Low, High, Balance, Off
Manual Aperture	Yes
Range	-15 (stops down) to 0 (opens up)
100% REC 709	Yes
Color Bit	12 bit
Depth ISFccc	
Certification	Yes
HDR10	Yes
HDR10+	Yes
Frame Adapt	Yes
HDR HLG	Yes
Mastering	Yes
Info Display Info data	MaxCLL, MaxFALL , DML
HDR Picture	BT.709 / BT.2020 / DCI / HDR
Modes Deep Black	
Tone Control	Yes
Lens	
Zoom	1,6 x 1,34 - 2,14 (16:9)
Throw Ratio	1.34 - 2.14 (16:9) 1.26 - 2.01 (17.9)
Diameter Build	80 mm 15-element, 11-group.
Lens Shift	Yes
Range Horizontal	± 28 %
Range Vertical Motorized	± 70 %
Zoom	Yes
Motorized Shift	Yes
Motorized Focus	Yes
Projection Display size	60 - 200 inch
(diagonal) Memory Function	Yes
Number of	5
user presets Lens Cover	Yes
HDMI	103

HDMI Number of	Yes
Inputs	2
Data Rate HDCP Version	32 Gbps 2.3
4K60P signal	Yes
input Video Signal	
video Signal range	480p, 576p, 720p 60/50, 1080p 60/ 50/ 30/ 25/ 24, 3840 x 2160p 60/ 50/ 30/ 25/ 24, 4096 x 2160p 60/ 50/ 30/ 25/ 24
PC Signal	640x480, 800x600, 2048x1080, 1600x1200, 1920x1200, 2048x1536, 2560x1440
range Input Level	Auto / Standard (16-235) / Enhanced (0-255) / Super White
Adjustment	(16-255)
Color Space Range	Auto/ YCbCr444 / YCbCr422 / RGB
EDID Modes	Standard, Option1 , Option2 (older hardware may need to use Option1 or Option2 settings)
Connections	ase options of options settings)
Trigger out	
3D Synchro LAN	Yes
Connector	RJ45
RS-232	
Service Connector	Yes USB (Type A) for firmware update or backup
Picture Settings	obb (Type Ny for miniate apacte of backup
Picture Modes	Natural, Cinema, Filmmaker, Vivid, Frame Adapt HDR1,Frame
Color	Adapt HDR2, HDR10+, HLG, FilmMaker, 4 User modes Xenon 1, Xenon 2, 5500K, 6500K, 7500K, 9300K, High Bright,
Temperatures	HDR10+, HDR10, HLG, Custom 1, Custom 2
Gamma Processing	12 bit
Depth	
Gamma A djust	HDR (Auto), HDR(PQ), HDR(HLG), 2.2, 2.4, 2.6, Cinema 1, Cinema 2, 3 Custom modes
Color	6-Axis adjustable CMS
Management MPC	Yes
Filmmaker	Yes
Mode Low Latency	Yes
Mode	res
A uto Calibration	Yes
O ptional Probe	Yes
needed	163
Installation Mode	Yes
Number of	5
modes Included	Lens Control, Pixel Adjustment, Mask, Anamorphic on or off,
settings	Screen Adjust, Installation Style, Keystone, and Aspect
A namorphic Modes	4 Modes (A, B, C, D)
Control4	Yes
SDDP Power &	
Environment	
Power Requirement	AC100-240V, 50/60Hz
Projector in	280W
Use Standby	Eco-mode: 0.25W
Network	1.40W (LAN)
Standby Switchover	
time	Approx. 15 min. (To standby or networked standby; default)
Fan Noise Eco Mode	23 dB Yes
Standby	Yes
Timer Operating	
Operating Temperature	5°C to 35°C
Operating Humidity	20% to 80%
Installation	Horizontal +/- 10 degree / Vertical +/- 10 degree
A ngle	
Installation Height	Below 2,000 m

Dimensions & Weight	
Product Dimensions (WxHxD)	450 x 180 x 479 (mm)
Product Dimensions (WxHxD)	17-23/32 in x 7-5/32 in x 18-7/8 in
Product Weight	15 Kg
Product Weight	33,1 Lb
Package Dimensions (WxHxD)	585 x 361 x 600 (mm)
Package Weight	18,9 Kg
In the box	
Remote Control	Yes, RM-MH27
Quick Guide	Yes
Power Cord	Yes
Batteries	Yes, 2 x AAA-size batteries