



## Rest item list in firmware v3.50

D-ILA Projector DLA-NX9, DLA-NX7, DLA-NX5, DLA-N7, DLA-N5, DLA-N11, DLA-N8, DLA-N6, DLA-RS3000, DLA-RS2000, DLA-RS1000

With this update, the setting values and customer calibration data will be reset to the factory defaults except for some menus. Please check the items to be reset from the link below in advance, and make a note of the necessary setting values in advance. It is a good idea to take pictures of the setting menus.

**We cannot support the restoration of the setting values after the update under any circumstances.**

● : Item Reset. / ○ : Item not changed.

OSD MENU			Setting
Picture Adjust	Picture Mode	Picture Mode	●
		Lamp Power	●
		Aperture	●
		User Name Edit	●
	Color Profile	Color Profile	●
		Color Management	●
		Color Selection	●
		Axis Position	●
		Hue	●
		Saturation	●
		Brightness	●
		Color Temp.	Color Temp.
	Color Temp.	Correction Value	●
		Gain Red	●
		Gain Green	●
		Gain Blue	●
		Offset Red	●
		Offset Green	●
		Offset Blue	●
		Gamma	Gamma
	Correction Value		●
	Auto Tone Mapping		●
	Mapping Level		●
	Color Selection		●
	Picture Tone		●
	Dark Level		●
	Bright Level		●
	MPC/e-shift	Low Latency	●
		Clear Motion Drive	●
		Motion Enhance	●
	Contrast, Brightness, Color, Tint		●

● : Item Reset. / ○ : Item not changed.

OSD MENU			Setting
Input Signal	Input Level		●
	Color Space		●
	3D Setting	3D Format	●
		Parallax	●
		Crosstalk Cancel	●
	HDR Setting	HDR10 Auto Select	●
		HLG Auto Select	●
	HDMI 2 EDID		●
Installation	Installation Mode	Mode Select	○
		Name Edit	○
	Lens Control	Image Pattern	○
		Lock	○
	Pixel Adjust	Adjust	○
		Adjust Area	○
		Adjust Color	○
		Adjust Pattern	○
		Adjust Pattern Color	○
		Adjust (Pixel)	○
		Adjust (Fine)	○
	Mask		○
	Anamorphic		○
	Screen Adjust		○
Installation Style		○	
Keystone		○	
Aspect		○	
Display Setup	Back Color		●
	Menu Position		●
	Signal Display		●
	Logo		●
	Language		●
Function	Trigger		●
	Off Timer		●
	ECO Mode		●
	Network	DHCP Client	○
		IP Address	○
		Subnet Mask	○
		Default Gateway	○
		MAC Address	○
		Control4 SDDP	○
Remote Code		○	
High Altitude Mode		○	