

Main Features

		DLA-RS4200	DLA-RS3200	DLA-RS2100	DLA-RS1100
8K/e-shiftX (4-direction shift)		•	•	-	-
8K/e-shift (2-direction shift)		-	-	•	-
8K60p Input		•	•	•	-
4K120p input		•	•	•	•
Lens Diameter		100 mm	65 mm	65 mm	65 mm
Light Source		New Blu-Escent Laser		Blu-Escent Laser Diode	NSH 265 W
Light Source Control		101 steps			Low / Hight
Brightness		3,300 lm	2,700 lm	2,200 lm	1,900 lm
0.69-inch 4K D-ILA Device		•	•	•	•
Ultra-High Contrast Optics		•	•	-	-
Contrast Ratio	Dynamic	∞:1			400,000:1
	Native	150,000:1	100,000:1	40,000:1	40,000:1
Cinema Filter (DCI-P3)		•	•	-	-
HDR	HDR10+	•	•	•	•
	HLG	•	•	•	•
	Mastering Info Display	• (Max CLL/Max FALL/DML)		• (Max CLL/Max FALL)	• (Max CLL/Max FALL)
	Frame Adapt HDR Generation 2	•	•	•	•
	Frame Adapt HDR Generation 2 Deep Black Mode	•	•	-	-
	Theater Optimizer	•	•	•	•
	FILMMAKER MODE™	•	•	•	•
	Auto Tone Mapping	•	•	•	•
"Vivid" Mode for SDR		•	•	-	-
3D Support		•	•	•	•
MPC (Multiple Pixel Control)		•	•	•	•
Clear Motion Drive		•	•	•	•
Motion Enhance		•	•	•	•
Low Latency Mode		•	•	•	•
Auto Calibration		•	•	•	•
Installation Mode		• (10 memories)	• (10 memories)	• (10 memories)	• (10 memories)
isfccc Certification		•	•	•	•
Screen Adjustment Mode		• (199 modes)	• (199 modes)	• (199199 modes)	• (199 modes)
USB Back-up		•	•	•	•

 $\\ @JVCKENWOOD \ Corporation$