Eiki Lens Chart Lens Specs: Attached Lens Models Dec. 5, 2016

EK-101X, EK-102X, EK-103X Aspect Ratio: (3 High by 4 Wide by 5 Diagonal)					H'	3.0	4.5	6	7.5	9
					w.	4	6	8	10	12
Aperture:	0.64	in. wide			D"	60	90	120	150	180
		T/R	Shift/Limits	Lens Description	EFL	Throw Distance to Screen in fee			feet.	
		1.48	13:1	0.754 ~ 0.906" Manual, Zoom	0.944	5.9	8.9	11.8	14.8	17.7
		1.78	(fixed)	(19.16~23.02 mm) f:1.6~1.76	1.142	7.1	10.7	14.3	17.8	21.4
EK-302X					H'	3.0	4.5	6	7.5	9
Aspect Ratio: (3 High by 4 Wide by 5 Diagonal)			W'		4	6	8	10	12	
Aperture:	0.504	in. wide			D"	60	90	120	150	180
		T/R	Shift/Limits	Lens Description	EFL	Throw Distance to Screen in feet.			feet.	
		1.40	13:1	0.719"~1.156" Manual, Zoom	0.708	5.6	8.4	11.2	14.0	16.9
		2.26	(fixed)	(18.2~29.3 mm) f:1.65~2.65	1.140	9.0	13.6	18.1	22.6	27.1
For all models										

How to use the T/R column. If your screen size does not appear on this chart, use the T/R column to find the lens you need. Divide the Throw distance by the screen Width to get your "target T/R number". Then, look for a lens with a T/R range that covers it.

These charts are a simulation. Effective Focal Length (EFL) most accurately represents lens behavior, and drives the calculations.. Calculations are from the front glass of the lens and accurate to approximately +/- 5%. Specifications are subject to change without notice.

> Eiki International, Inc. Tel: 800-322-3454, Fax: 800-457-3454, E-mail: usa@eiki.com In Canada: Tel: 800-563-3454, Fax: 800-567-4069, E-mail: canada@eiki.com Website: http://www.eiki.com