Lens Specs: Short Throw - 16:10

Aspect Ratio: (10 High by 16 Wide by 18.868 Diagonal) W' 2.8 4.2 5.7 7.1 12 16 18	Otom dowed Laws	Chandlens TAN Obj(// inits Lans Description FEI Threw /Distance to Seven) in fact												
H' 1.8 2.7 3.5 4.4 7.5 10 11 12 Aspect Ratio: (10 High by 16 Wide by 18.868 Diagonal) W' 2.8 4.2 5.7 7.1 12 16 18														
H' 1.8 2.7 3.5 4.4 7.5 10 11 12	Aperture:	D"	40	60	80	100	170	226	253	283				
	Aspect Ratio: (10 H	w	2.8	4.2	5.7		12	16	18	20				
LC-WAU200 Screen Dimensions.	Resolution: WXGA	Н'	1.8	2.7	3.5	4.4	7.5	10	11	12.5				
	LC-WAU200	Screen Dimensions.												

Standard Lens	T/W	Shift/Limits	Lens Description	EFL	Throw (Distance to Screen) in feet.							
LC-WAU200	0.46	up 113%	Manual, Fixed	0.230	1.3	2.0	2.6	3.3	-	-	-	-
		(fixed)	f:1.8 FL.0.239 (6.08mm)									

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

