EIKI

Standard Lens

LC-XIP/XWP2000

0.98

1.17

6.5:1

Lens Specifications: LC-XIP2000 & LC-XWP2000

Approx: 0.49~0.59 in., Manual

Fixed (12.4~14.9 mm) f:1.6~1.88

EIKI Part No.	T/W Shift (T:B)	Lens Description	EFL	-	Throw	(Dista	ince to	Scree	n) in fe	et.		
Screen width in inches.				32	40	50	60	70	84	96	120	240
Aperture:	0.5 in. wide											
Nominal Panel Size 0.63 in Diagonal			D"	40	50	62.3	75.4	87.6	105	120	150	300
Aspect Ratio: (3 Hig		W'	2.67	3.33	4.2	5.0	5.83	7	8	10	20	
Resolution: XGA (1024x768)			H'	2	2.5	3.1	3.8	4.4	5.3	6	7.5	15
LC-XIP2000 &	LC-XWP2000			Scree	n Dime	ensions	s.					

0.50

0.59

2.6

3.3

4.1

3.1	3.9	4.9	5.9	6.8	8.2	9.4	1

4.9

(Shaded area is Interactive range.)

5.7

6.9

7.9

9.8

11.7

19.6

23.4

Notes

Image Height for 16:9: width stays the same as 4:3 (ignore Diagonal	H'	1.50	1.87	2.34	2.81	3.28	3.94	4.50	5.63	11.3
---	----	------	------	------	------	------	------	------	------	------

How to use the T/W column. If your screen size does not appear on this chart, use the T/W column to find the throw you need. Simply multiply the screen width by the value in the T:W column.

Understanding Shift/Limits. The numbers in the Shift/Limits column express the projector positions possible as a ratio of the image heights Above:Below a line drawn perpendicular to the screen between the lens and the screen. 1:1 = center of the image. 10:0 = top of the image.

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 +/- 3.%. Specifications are subject to change without notice.

Reference: Actual lens spec: 0.73~0.88" Manual, Fixed (18.6~22.3 mm) f:1.6~1.88, used with a 0.667:1 lens adapter.



Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com