`	ı	ı	_	

LC-XB41, and LC-XB40, LC-XB40N Screen Dimensions.													
Resolution: XGA (102	24x768)				H'	2.0	3.0	5	6	7.5	9	12	15
Aspect Ratio: (3 High by 4 Wide by 5 Diagonal) W' 2.67 4 6.67 8 10 12								16	20				
Nominal Panel Size 0.8" Diagonal							60	100	120	150	180	240	300
Aperture:	0.64	in. wide						-	-	-			
Standard Lens		T/W	Shift/Limits	Lens Description	EFL Throw (Distance to Screen) in feet.								
LC-XB40, LC-XB40N		1.64	9:1	1.05 ~ 1.26" Manual, Zoom	1.050	4.4	6.6	10.9	13.1	16.4	19.7	26.3	32.8
		2.00	(fixed)	(26.75~32.0 mm) f:1.7~2.1	1.280	5.3	8.0	13.3	16.0	20.0	24.0	32.0	-

LC-XB33, LC-XB24 Screen Dimensions.													
Resolution: XGA (102	H'	2.0	3.0	5	6	7.5	9	12	15				
Aspect Ratio: (3 High by 4 Wide by 5 Diagonal)						2.67	4	6.67	8	10	12	16	20
Nominal Panel Size	0.63" Di	agonal		D"	40	60	100	120	150	180	240	300	
Aperture:	0.504	in. wide											
Standard Lens		T/W	Shift/Limits	Lens Description	EFL	EFL Throw (Distance to Screen) in feet.							
LC-XB24		1.72	10:1	0.886"~1.063" Manual, Zoom	0.868	4.6	6.9	11.5	13.8	17.2	20.7	27.5	34.4
		2.06	(fixed)	(22.5~27 mm) f:1.65~1.81	1.040	5.5	8.3	13.8	16.5	20.6	24.8	33.0	41.3

LC-XB29N Screen Dimensions.													
Resolution: XGA (102	24x768)		H'	2.0	3.0	5	6	7.5	9	12	15		
Aspect Ratio: (3 High by 4 Wide by 5 Diagonal)							4	6.67	8	10	12	16	20
Nominal Panel Size 0.63" Diagonal							60	100	120	150	180	240	300
Aperture:	0.504	in. wide											
Standard Lens		T/W	Shift/Limits	Lens Description	EFL Throw (Distance to Screen) in feet.								
LC-XB29N		1.38	10:1	0.697"~1.114" Manual, Zoom	0.696	3.7	5.5	9.2	11.0	13.8	16.6	22.1	27.6
		2.15	(fixed)	(17.7~28.3 mm) f:1.6~2.5	1.083	5.7	8.6	14.3	17.2	21.5	25.8	34.4	43.0

LC-XB28 Screen Dimensions.												
Resolution: XGA (1024x768)	or SVGA (8	300x600)		H'	2.0	3.0	5	6	7.5	9	12	15
Aspect Ratio: (3 High by 4 W	W'	2.67	4	6.67	8	10	12	16	20			
Nominal Panel Size 0.79" [D"	40	60	100	120	150	180	240	300			
Aperture: 0.632	in. wide	wide										
Standard Lens	T/W	Shift/Limits	Lens Description	EFL	L Throw (Distance to Screen) in feet.							
LC-XB28	1.25	9:1	0.787"~1.181" Manual, Zoom	0.787	3.3	5.0	8.3	10.0	12.5	14.9	19.9	24.9
	1.92	(fixed)	(20~30mm) f:1.7~2.5	1.215	5.1	7.7	12.8	15.4	19.2	23.1	30.8	-

	Image Height for 16:9: width stays the same as 4:3 (ignore Diagonal).	H	1.50	2.25	3.75	4.50	5.63	6.75	9.00	11.25
--	---	---	------	------	------	------	------	------	------	-------

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 lens you need. Divide the Throw distance by the screen Width to get your "target T/W number". Then, look for a lens with a T/W range that covers it.

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.



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511

Fax: (732)-222-7088 | E-mail: sales@touchboards.com