Lens Specifications: BRILLIANT Series Projectors

January 9, 2006.

Most Models					Screen Dimensions (H & W in ft., D in in.).										
Resolution: XGA (1024x768) or SVGA (800x600)					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 0.79" Diagonal (0.8")					40	60	100	120	150	180	240	300			
Effective Aperture: 0.632	in. wide				-										
Standard Lens	T/W	Lens	Shift/Limits	Distance (expressed in feet).											
LC-XB30/28/26/22, LC-SB21	1.25	0.787"~1.181" Manual, Zoom	9:1		3.3	5.0	8.3	10.0	12.5	15.0	19.9	24.9			
LC-XB25/20/15, LC-SB20/15 1.87		(20~30mm) f:1.7~2.5	(fixed)		5.0	7.5	12.5	15.0	18.7	22.4	29.9	-			

LC-XB23 & LC-SB22					Screen Dimensions (H & W in ft., D in in.).										
Resolution: XGA (1024x768) or SVGA (800x600)					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 0.6" Diagonal						60	100	120	150	180	240	300			
0.491	in. wide														
	T/W	Lens	Shift/Limits		Distance (expressed in feet).										
	1.80	0.696"~1.087" Manual, Zoom	10:1		4.8	7.2	12.0	14.4	18.0	21.6	28.9	36.1			
	2.16	(22.5~27 mm) f:1.65~1.81	(fixed)		5.8	8.7	14.4	17.3	21.6	26.0	34.6	43.3			
>	x768) or y 4 Wide 0.6" Dia	x768) or SVGA (80 y 4 Wide by 5 Diag 0.6" Diagonal 0.491 in. wide T/W	x768) or SVGA (800x600) y 4 Wide by 5 Diagonal) 0.6" Diagonal 0.491 in. wide T/W Lens 1.80 0.696"~1.087" Manual, Zoom	x768) or SVGA (800x600) y 4 Wide by 5 Diagonal) 0.6" Diagonal 0.491 in. wide T/W Lens Shift/Limits 1.80 0.696"~1.087" Manual, Zoom 10:1	H' W' W' W' W' W' W' W'	H' 2.0 y 4 Wide by 5 Diagonal W' 2.67 0.6" Diagonal D" 40 0.491 in. wide T/W Lens Shift/Limits Distan 1.80 0.696"~1.087" Manual, Zoom 10:1 4.8	X768) or SVGA (800x600)	H' 2.0 3.0 5	H' 2.0 3.0 5 6	H' 2.0 3.0 5 6 7.5	H' 2.0 3.0 5 6 7.5 9 9 4 4 4 6.67 8 10 12 12 12 13 14 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 18 10 12 15 15 15 15 15 15 15	H' 2.0 3.0 5 6 7.5 9 12 12 16 12 16 13 15 15 15 15 15 15 15			

Notes

For 16:9, width stays the same as 4:3 (ignore the diagonal).	16:9 Height	(ft.)	1.50	2.25	3.75	4.50	5.63	6.75	9.00	11.25

Calculations are from the front glass of the lens and are accurate to approximately +/- 3.5%. Specifications are subject to change without prior notice.

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.

