

OPTIONAL PROJECTOR LENSES

Updated: Feb. 2013

QUICK REFERENCE GUIDE

Applicable Projector Models			OL-XD2000FR		OL-XD2000SZ		OL-XD2000LZ		OL-XD2000TZ		OL-XD8000UZ	
XD3200U XD8100U	WD3300U WD8200U	XD8000U UD8400U WD8700U	SHORT THROW FIXED LENS		SHORT THROW LENS ATTACHMENT		LONG THROW LENS ATTACHMENT		SUPER-LONG THROW ZOOM LENS		ULTRA-LONG THROW ZOOM LENS	
XD8500U UD8850U	XD8600U UD8900U											
				Motorized	Zoom/Focus:		Zoom/Focus:		Zoom/Focus:		Zoom/Focus: Motorized	
			Throw Ratio:	0.8 (Fixed)	Throw Ratio:	1.3 - 1.9	Throw Ratio:	2.2 - 2.9	Throw Ratio:	2.9 - 4.7	Throw Ratio: 4.7 - 9.0	
			OL-XD8	000EZ *								
			ULTRA-SHC	ORT THROW								
Std Lens: 1.7 - 2.4			LENS						N. (
									<u>Notes:</u> Projectors in grey type			
									signify non-current models.			
									Specifications subject to change without notice			
			Focus: Motorized Throw Ratio: 0.8-1.0 * only for 8000 Series Projectors									
			Throw Ratio:	0.8-1.0	only for 8000) Series Projecto	ors					
Applicable Projector Models			OL-XL7000FR		OL-XL7100SZ		OL-XL7100LZ		OL-XL7100TZ			
XL7000U	XL7100U	WL7050U	SHORT THROW		SHORT THROW		LONG THROW		TELE	THROW		
WL7200U	UL7400U		FIXED	LENS	ZOON	I LENS	ZOOM	LENS	ZOON	I LENS		
				Motorized	Zoom/Focus:		Zoom/Focus:		Zoom/Focus:			
	Std Lens	1.8-2.6	Throw Ratio:	0.8 (Fixed)	Throw Ratio:	1.2 - 1.5	Throw Ratio:	2.6 - 4.4	Throw Ratio:	3.4 - 7.3		
L											l	

APPROXIMATE THROW DISTANCE* = SCREEN <u>WIDTH</u> x THROW RATIO

* For more precise calculations and applicable offsets & lens shift ranges, refer to Mitsubishi's Projection Distance Calculator at: www.MitsubishiElectric.ca