## **Custom Projection Lens Worksheet**

Navitar specializes in designing custom projection lenses that meet the needs of your application. For information & assistance on completing this form please call our lens experts at 800.828.6778. Forms may be emailed to your account manager or faxed to 585.359.4999 when completed.

Customer Information:				
Name:			Phone Number:	
Company:			Fax Number:	
Mailing Address:			City, State, Zip Code:	
Lens Specifications	S:			
Projector Type:				
Object Throw: (Nominal distance from screen to front of lens)				
Back Focus Distance: (Includes any blocks of glass or filters listed separately from air spaces)				
Additional Focal Distance Increment for Red Channel: (Axial color offset R-G)				
Additional Focal Distance Increment for Blue Channel: (Axial color offset B-G)				
Relative Illumination: (Center = 100%)				
Pixel Count (H x V):			Aspect Ratio:	
F/#:			Focal Length Range:	
Intended Panel Size:	:		Design Wavelengths:	
Total Light Transmiss	sion:		Distortion:	
Image Shift:		Check one: □ Yes □ No	[ ]% X Shift	[ ]% Y Shift
Focus Adjustment:		Check one: 🛛 Yes 🛛 No	Check one: 🗆 Internal 🔲 External	
Lateral Chromatic Aberration:		B-G [ ] microns	R-G [ ] microns	
Min MTF Requirements (% @ Ip/mm):			On Axis [ ]	Full Field [ ]
Mechanical Dimensions (Attach drawing if necessary):				
Rear End: (Maximum diameter)			Front End: (Maximum diameter)	
Midpoint Restrictions	s:		Overall Length:	
Application Description & Special Instructions:				

**NANTAR** 

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