

# ScreenStar® Projection Conversion Lenses

## Out In Front

Navitar ScreenStar wide-angle and long throw conversion lenses sit in front of your projector's standard lens to increase your picture size or increase your throw distance by 20-50%. These lenses decrease the overall cost of installations by allowing you to reduce the number of projectors being used or by selecting a lower cost, less featured projector.



Navitar offers [HD](#), [Standard](#), and [Mini](#) ScreenStar lenses in wide-angle and telephoto versions that work with LCD, DLP, DILA, and LCOS projectors (see [projector format compatibility](#) chart below).



## HD ScreenStar® Lenses



The new **HD ScreenStar** wide angle conversion lenses are specially designed to improve the performance of HD projectors. When placed in front of the projector's existing prime lens, the image size or throw distance can be changed with no loss of quality or resolution.

These highly-corrected lens systems, optimized for 1080P resolution, also comply with other formats such as 720P and SXGA+. If your application includes higher resolution graphics and video from sources such as BluRay DVD players and gaming systems such as Xbox 360 and Playstation 3, HD ScreenStars will maintain the quality of images. HD ScreenStars are also used for training and simulation applications as well as for large format displays.

HD ScreenStar Lenses			
Catalog #	Description	Conversion	List Price
<a href="#">HDSSW065</a>	0.65X HD ScreenStar Wide Angle Converter	50% Larger Image	\$2,500
<a href="#">HDSSW08</a>	0.8X HD ScreenStar Wide Angle Converter	25% Larger Image	\$1,500