

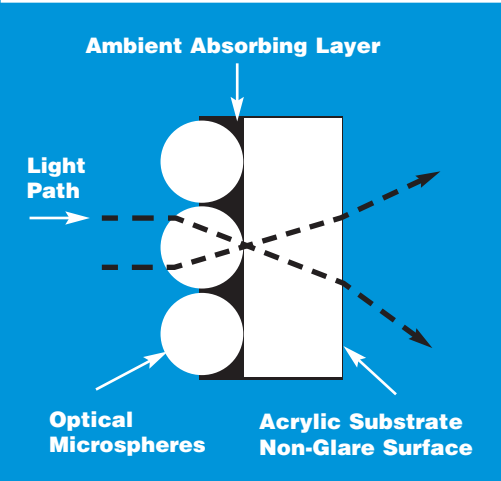


Vikuiti™ XRVS-120 eXtended Resolution Video Screen



With Vikuiti microbead technology, projected images have never looked sharper.

Vikuiti™ XRVS-120 eXtended Resolution Video Screens are rapidly changing the perception of projection screen viewing. The Vikuiti XRVS-120 screen is an advanced rear projection screen that combines the focusing power of an optical lens with a black, light absorbing layer to produce brilliant, high-contrast images—even in brightly-lit environments.

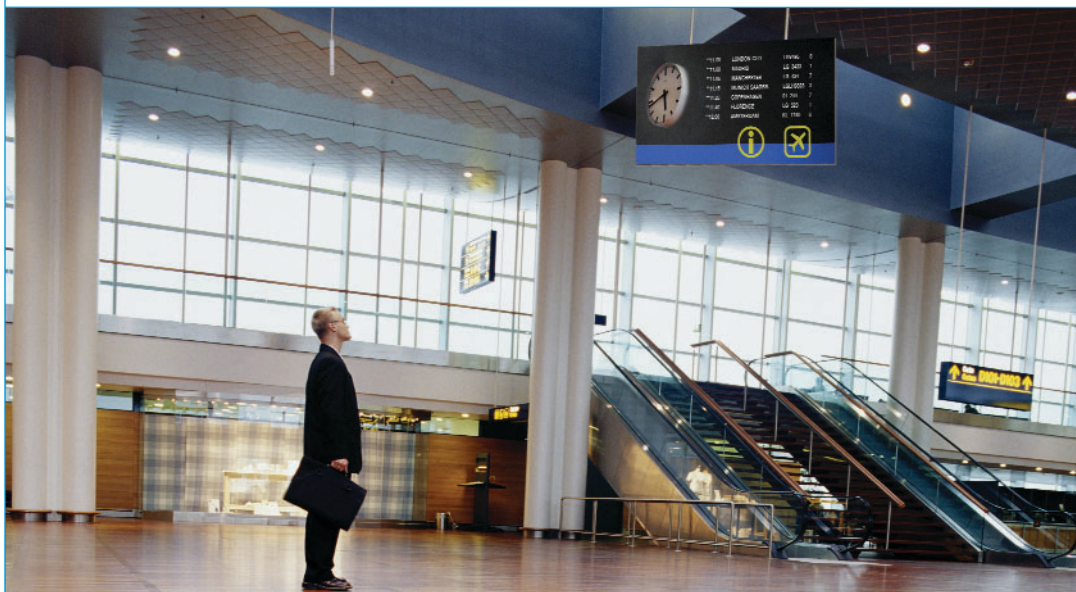


Optical microspheres focus the projected light through a black layer so that the image does not wash out in ambient light.

One of the toughest barriers to maintaining a crisp image on rear projection screens is preventing ambient light from degrading the black level of the image. To counter this, Vikuiti XRVS-120 screens are coated with millions of optical microspheres, which focus the light so it exits at just one small point. The black layer then absorbs the ambient light, to produce a brilliant high-contrast image. To further enhance the viewing experience, the screen system also features a durable acrylic non-glare surface.

No matter what the viewing angle, images remain sharp.

The true test of any rear projection screen is how well projected images look in high light environments or when viewed from a poor angle or up close. Even in challenging situations like these, Vikuiti XRVS-120 screens provide an exceptional visual experience. Brightness is consistent across the screen with no “hot spots” or dark corners.



Vikuiti™ XRVS-120 eXtended Resolution Video Screens can be used in places not dreamed possible.

With high-contrast Vikuiti XRVS-120 screens, the projection screen application possibilities abound. Thanks to Vikuiti brand technology, high light locations that were impractical for rear projection screens in the past are now possible.

Available sizes

Product Number	Diagonal (inches)	Width (inches)	Height (inches)	Aspect Ratio
98-0440-1294-0	60	49.00	37.00	3 x 4
98-0440-1293-2	67	55.00	41.75	3 x 4
98-0440-1292-4	80	64.00	48.00	3 x 4
98-0440-1291-6	60	53.50	30.50	9 x 16
98-0440-1290-8	67	59.50	34.00	9 x 16
98-0440-1289-0	80	70.75	40.25	9 x 16
98-0440-1288-2	95	84.00	48.00	9 x 16

Applications> Conference rooms :: Visual merchandising :: Tradeshows :: Sports facilities
Control rooms :: Video walls :: Airports

For more information on Vikuiti projection display components, please call 1-800-553-9215.

Important Notice to Purchaser 3M makes no additional warranties, express or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose. In particular, but without limitation, 3M makes no representations or warranties concerning the effective life of the products or their ability to survive user's environmental testing.

Purchaser is responsible for determining whether the 3M products are fit for the purchaser's particular purpose and suitable for the purchaser's method of production. 3M shall not be liable in any action against 3M in any way related to the products for any loss or damages, whether non-specified direct, indirect, special, incidental or consequential (including downtime, loss or profits or goodwill) regardless of the legal theory asserted. **The remedies set forth herein are exclusive.**

Photographs shown in this piece are simulated and meant to be representational only.



**Projection Display Components
Optical Systems Division**

3M Center, Building 260-6N-27
St. Paul, MN 55144-1000
www.3M.com/Vikuiti



Minimum 10% Post-Consumer Fiber

Vikuiti and the Vikuiti "Eye" symbol are trademarks of 3M.

Printed in U.S.A.

© 3M 2003
75-0500-5219-2