



Projected images simulated.

SilverFlex Ultra 100" Ambient Light Rejecting Mega Screen

V12H002A10

SKU: 183919 UPC: 10343962804

Immerse yourself in a new type of entertainment experience with the Epson SilverFlex Ultra 100" Ambient Light Rejecting Mega Screen. Ideal for use with Epson EpiqVision™ Ultra short-throw laser projectors, the SilverFlex Ambient Light Rejecting Screen is engineered to display larger-than-life ultra high-definition images up to 100" and can absorb up to 90% of the ambient light to produce an astonishingly bright, crisp picture for TV shows, gaming, sporting events, movies and more. Designed by Epson to look beautiful in any environment, this screen offers ultra wide viewing angles up to 180 degrees and features a fixed, sleek, thin bezel build that will astonish viewers even when the screen is not in use.

Features:

- **Ultra high-definition 100" Mega Screen** — larger-than-life screen engineered for the most demanding high-resolution content, including 4K and beyond
- **Ambient light rejection** — can absorb up to 90% of the ambient light, protecting the picture from being washed out, while enhancing the brightness produced by the projector
- **Ultra wide viewing angle** — up to 180 degrees – significantly more than that of a standard flat panel TV – enables content to be seen from almost anywhere in the room
- **No glare** — screen material does not reflect your environment
- **Packaged for easy handling** — comes rolled and packed in a box that can be easily transported
- **Thin bezel** — for a fixed, sleek, modern design that will impress your friends
- **Easy assembly** — lightweight aluminum frame for easy shipping, handling and installation
- **No wires** — it requires no power and no signal cable, so no need to run anything through the wall or use cable covers
- **Dark silver screen material** — enhances the contrast and black level performance while adding an elegant look and feel to surrounding décor
- **Epson quality and reliability** — designed for optimum performance with Epson EpiqVision Ultra short-throw laser projectors