

DARKSTAR®UST EFINITY

ULTRA SHORT-THROW (UST) AMBIENT LIGHT REJECTING SCREEN

EPV Screens' latest ambient light rejecting offering is an ultra-short throw screen that absorbs up to 95% of overhead light. The **DarkStar® UST** is a multi-layer optical front projection material designed for bottom placement, ultra-short throw projectors. The ultra-short throw design allows high lumen projectors to maximize light output which results in flat panel display picture quality, uniformity and brightness.

With its innovative, award-winning EDGE FREE® design, the surface material wraps around the frame to maximize viewing area.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	FRAME WIDTH
EF100HUST-DS	100"	16:9	49.0 in	87.2 in	DarkStar® UST	0.5	9 mm
EF120HUST-DS	120''	16:9	58.8 in	104.6 in	DarkStar® UST	0.5	9 mm

FEATURES & BENEFITS

- Dark Star® UST ambient light rejecting ultra-short throw material
- Absorbs up to 95% of overhead lighting
- Multi-layer optical structure filters out ambient light
- Wide diffusion uniformity allows viewers to enjoy a clear and bright picture from any angle
- Black material improves contrast while maintaining a neutral color balance
- 4K/8K Ultra HD, Active 3D, HDR Ready

DESIGN AND INSTALLATION

- EDGE FREE® Fixed Frame is lightweight with a split-frame design
- Ultra-thin black bezel trim maximizes viewing area
- Designed for bottom placement ultra-short throw projectors
- Project from a short distance without shadowing the picture

