

CineTension 2 WraithVeil® Dual

Front and Rear Motorized Projection Screen



Compatible with Ultra-Short, Short and Standard Throw Projectors

Product Description

The **CineTension 2 WraithVeil® Dual** is a sturdy, well-made electric motorized projector screen that has front and rear-projection capabilities. Its tab-tensioned material provides uniform flatness for exceptional projected image clarity. The WraithVeil® Dual material presents a bright, clear image on both sides when projected upon from either angle. This versatile fabric gives optimal results under controlled room lighting while maintaining excellent performance under mild levels of ambient lighting.



Models	Diagonal	Aspect Ratio	View Width	View Height	Material	Gain	Case Color	Top Border
TE100HR2-DUAL	100"	16:9	87.2 in	49.0 in	WraithVeil® Dual	0.8	Black	6 in
TE110HR2-DUAL	110"	16:9	95.9 in	53.9 in	WraithVeil® Dual	0.8	Black	6 in
TE120HR2-DUAL	120"	16:9	104.6 in	58.8 in	WraithVeil® Dual	0.8	Black	4 in
TE135HR2-DUAL	135"	16:9	117.7 in	66.2 in	WraithVeil® Dual	0.8	Black	4 in
TE150HR2-DUAL	150"	16:9	130.7 in	73.5 in	WraithVeil® Dual	0.8	Black	4 in
TE180HR2-DUAL	180"	16:9	156.9 in	88.3 in	WraithVeil® Dual	0.8	White	4 in

For full list of models visit www.elitescreens.com

Product Features

- WraithVeil® Dual is a 2-directional front/rear projection material with a 0.8 Gain and 150° viewing angle on either side
- Standard 4-sided black masking borders enhance visual contrast
- 4K/8K Ultra HD, and HDR Ready
- Tab-tension design provides uniform flatness over the entire surface
- Available in 16:9 (HDTV) with the following diagonal sizes: 100", 110", 120", 135", 150" (Black Case) and 180" (White Case)
- Floating installation brackets provide easy alignment to accommodate wall or ceiling installations (100" – 150" models)
- Ring bolts are included with (180" and Above) models. Ideal for hanging / ceiling installations.
- Standard Infrared (IR) and Radio Frequency (RF) remote controls
- Detachable low-voltage 3-way keypad wall switch
- Extended IR infrared "eye" sensor for in-ceiling installations