Tensioned Large Advantage Electrol

For larger venue installs, the Tensioned Large Advantage® Electrol® is designed to eliminate the extra step of finishing the screen with trim. The Advantage line of projection screens is designed with ceiling trim already in place. Once the screen is installed, the screen's trim conceals the rough opening eliminating the need to complete additional trim work.

Sliding installation brackets make it easy to attach the screen housing to the structure above the drop ceiling.

Tensioned screens ensure the smoothest surface possible.

The Tensioned Large Advantage Electrol screen features simple in ceiling installation that can be done in two stages. The screen case can be installed during the rough-in construction stage and the fabric assembly can be completed during the finishing stage.

Features

- Standard Low Voltage Control (LVC) to keep your screen operation flexible
- · Smooth Roll Technology to keep your screen perfectly flat
- Slim-Tab, a lower profile and stronger tab design to keep your screen perfectly taut
- Simple Installation with a new installation kit and user-friendly packaging to keep you on schedule
- Support includes a comprehensive five-year warranty to keep you confident in your purchase
- UL Plenum rated case
- White powder-coated case for a clean aesthetic
- Tensioning Cable System to prevent warping and ensure even lateral tension
- Available with SCB-100 (RS-232 serial control board) built into the case for easy installation
- Decora-style, three-button wall switch
- Standard black backing retains projected brightness on front projection surfaces
- · Seamless surfaces in all models

Optional Accessories:

- Radio Frequency Wireless Remote
- Infrared Wireless Remote
- · Locking Switch Cover Plate



16:9 HDTV Format

Viewing Area (H x W)		Nominal Diagonal		Overall Case Length	
in.	cm	in.	cm	in.	cm
108" x 192"	274 x 488	220"	559	220¾"	561
121" × 216"	307 x 549	247"	627	246½"	627
135" x 240"	343 x 610	275"	699	2721/2"	693
146" x 260"	371 x 660	298"	757	2941/4"	747

16:10 Wide Format

Viewing Area (H x W)		Nominal Diagonal		Overall Case Length		
	in.	cm	in.	cm	in.	cm
110	D" x 176"	279 x 447	208"	528	205"	521
120	D" x 192"	305 x 488	226"	574	2221/4"	565

4:3 Video Format

viewing Area (H x W)		Nominai Diagonai		Overall Case Length			
	in.	cm	in.	cm	in.	cm	
	126" x 168"	320 x 427	210"	533	1991⁄4"	506	
	132" x 176"	335 x 447	220"	559	2081/4"	529	
	144" x 192"	366 x 488	240"	610	225¾"	573	
	162" x 216"	411 x 549	270"	686	2511/4"	638	



Available with the Following Screen Surfaces

Front Projection



HD Progressive 0.6Half Angle: 85° Gain: 0.9



HD Progressive 0.9 Half Angle: 85° Gain: 0.9



HD Progressive 1.1Half Angle: 85° Gain: 1.1



HD Progressive 1.1 Contrast Half Angle: 60° Gain: 1.1



HD Progressive 1.3 Half Angle: 75° Gain: 1.3



Da-Mat Half Angle: 60° Gain: 1.0



High Contrast Da-Mat Half Angle: 45° Gain: 0.8

Rear Projection



Dual Vision Half Angle: 65° Gain: 0.9



Da-Tex Half Angle: 30° Gain: 1.3

Product images



Case Profile



In Ceiling (Closed)



In Ceiling (Open)



A BRAND OF MILESTONE AV TECHNOLOGIES | www.milestone.com

P 800.622.3737 / 574.267.8101 **F** 877.325.4832 / 574.267.7804

E info@da-lite.com

In British Columbia, Milestone AV Technologies ULC carries on business as MAVT Milestone AV Technologies ULC.

©2017 Milestone AV Technologies. DL-0422 (Rev.1) 1217.

Da-Lite is a registered trademarks of Milestone AV Technologies. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.