

ULTIMATE ACCESS/SERIES V

DRAPER®



Ultimate Access/Series V is a motorized ceiling recessed projection screen. You can install the case first, and the tab-tensioned screen surface later. When closed, the motorized closure forms a solid bottom panel. Press a button and the closure panel opens and the viewing surface descends. Hinges are invisible. Includes Draper's tab tensioning system.

Screen Type

Motorized, ceiling recessed projection screen with independent motorized closure

Viewing Surfaces

- **OptiFlex Family** (tensioned front screen surfaces): Matt White XT1000V, Grey XH600V, Pure White XT1300V, Pearl White MH1500V, ReAct MS1000V
- **CineFlex Family** (rear projection screen surfaces): CineFlex CH1200V, CineFlex MH800V, CineFlex White XT600V
- **ClearSound Family** (acoustically transparent screen surfaces): ClearSound NanoPerf XT800V, ClearSound Perf XT900V
- **TecVision** (premium engineered screen surfaces): XH700X Grey, XH900X Grey, MS1000X Grey, XT1000X White, XT1100X White, XT1300X White, XT1600X White, XT1800X White

Features

- Independently motorized ceiling closure
- Includes one 110-120v or 220v 3-position switch
- Case dimensions are 10" H x 9" D (25.4 cm H x 22.9 cm D)
- 12" (30 cm) of black drop at top of screen is standard on tab-tensioned screens
- Borders are standard for all other Ultimate Access screens
- Sliding brackets on top of case allow unlimited adjustment for mounting
- Sliding brackets inside the case accommodate different sizes of screen in the same case
- Warranted for one year against defects in materials and workmanship
- US Patent Nos. 5,341,241; 6,137,629; 6,421,175; 6,532,109; 6,816,308; 7,559,707

Options

- **Controls**—Can be furnished with standard [control options](#)
- **Motors**—Available with optional [Quiet Motor](#) or 220v motor
- **Viewing Surfaces**—Numerous tensioned [viewing surfaces](#) available
- Extra drop above viewing area available by request, specify color

Sizes

- **16:10 Format**—from 94" (239 cm) to 165" (419 cm) diagonal
- **16:9 HDTV Format**—from 92" (234 cm) to 161" (409 cm) diagonal
- **4:3 NTSC/PAL Format**—from 72" (183 cm) to 180" (457 cm) diagonal
- **AV Format**—from 50" x 50" (127 cm x 127 cm) to 12' x 12' (366 cm x 366 cm) viewing area
- Custom sizes available

Supporting Documents

All instructions, technical drawings and other supporting documents are located at <http://www.draperinc.com/Documents.aspx>



For more information on this product visit:
www.draperinc.com/go/UltAccV.htm

