

VIDEO CONFERENCING VCB ULTIMATE ACCESS E

UNIQUE SOLUTIONS HELP PROJECT YOUR IMAGE AND AVOID VIEWER DISTRACTIONS

ELECTRIC



Product shown with neutral background for video conferencing.



- The VCB Ultimate Access E ceiling-recessed video conferencing background is ideal for boardrooms, mid-sized training rooms, or universities. The background completely conceals behind a smooth, lower panel in the ceiling when retracted to provide a clean appearance with no exposed screw heads or fasteners. When in use, an independently motorized ceiling closure opens the lower panel upward into the case allowing the background to descend into the room.

FEATURES



- Ceiling-recessed metal case with white finish.
- Bottom closure forms a solid panel to provide complete concealment.
- Independently motorized trap door opens up into the case.
- Trim flange finishes the ceiling opening.
- Includes one 110-120V 3-position switch.
- Wall switch standard.
- Quick-connect wiring connections provide early installation of case and screen addition later.
- Internal junction box and plug-in wiring connections allow housing to be installed and connected to building power supply separately from motor and background.
- Motor mounted inside roller, for a trim balanced appearance.
- **WARRANTY:** One year against defects in materials and workmanship.

OPTIONS

- Background options available: neutral colors, chroma key, or custom printed graphics.
- Control options are available.
- Optional IR or RF remote control, or integrate into your control system.
- Optional locking switch cover plate for limited access to three position switch.

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: draperinc.com/documents.aspx

SIZES

- **Case dimensions:**
10" H x 8" D (25 cm x 20 cm).
- **Background sizes available:**
from 96" H x 70" W (244 cm x 178 cm) to 144" H x 144" W (366 cm x 366 cm), depending on surface selection.

For more information on this product visit: draperinc.com/videoconferencing/