Ideal for conference rooms, classrooms, or home theaters, the economical Premier wall- or ceiling-mounted, electric projection screen offers a tab-tensioned viewing surface. Housed in an attractive black pentagonal steel case, the motor-in-roller is insulated to provide the Premier with a smooth, quiet operation.

**FEATURES**

- Image area fully framed with black. Standard 12” black drop at top of viewing area.
- Steel case with baked-on black plastisol finish (standard), white available upon request. Includes matching endcaps with universal mounting brackets.
- Optional white aluminum ceiling trim kit available for recessed installation. Additional 12” black top drop recommended for ceiling-recessed installation.
- Optional wall- or ceiling-mounting brackets for added flexibility.
- Includes one 110-120V, 3-position switch (standard).
- WARRANTY: One year against defects in materials and workmanship.

**OPTIONS**

- **Control options:** Optional Plug & Play with built-in low-voltage controller (LP) or with built-in quiet, low-voltage controller (QLP). Screens over 119” (302 cm) diametergonal on 16:9 format on this screen cannot use QLP.
- **Viewing Surfaces:** TecVision®, OptiFlex™ (tensioned), CineFlex™ (rear projection), and ClearSound™ Perf families.

**SIZES**

- **Case dimensions** 5 7/8” high x 5 1/4” deep (15 cm x 13 cm). Optional built-in controls and extra drop may increase case length.
- **Larger XL case dimensions** are 6 3/4” H x 6 3/4” D (17.7 cm x 17.7 cm). Housed in fabricated extruded aluminum with a curved front and L-shaped back/ top cover with black finish.
- **Maximum image width** 12’ (366 cm), XL 16’ (488 cm) wide, depending on surface selection.
  - 16:10 FORMAT: 67” (170 cm) to 226” (574 cm) diagonal.
  - 16:9 HDTV FORMAT: 65” (165 cm) to 220” (559 cm) diagonal.
  - 4:3 NTSC/PAL FORMAT: 72” (183 cm) to 20’ (610 cm) diagonal.
  - AV FORMAT: from 50” x 50” (127 cm x 127 cm) to 12’ x 16’ (366 cm x 488 cm)
- Custom sizes available.

**SUPPORTING DOCUMENTS**

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

Tab-tensioned screens provide a perfectly flat viewing surface with better image quality. RF welded tabs eliminate stickiness and tab separation. Tabs warranted against separation for five years.

For more information on this product visit: projectionscreens/electricscreens.aspx