Paragon/Series V

Paragon Series V heavy-duty electric projection screen is a large tab-tensioned screen ideal for auditoriums and lecture halls. It features a white extruded aluminum case and operates on a 6" (15.2 cm) steel roller powered by an extremely strong tubular motor-in-roller. Other surfaces may be available depending on size. Contact Draper for details.

Screen Type

Motorized, ceiling recessed projection screen with independent motorized closure

Viewing Surfaces

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

Features

- Includes one 110-120v or 220v 3-position switch
- Plenum rated case (UL approved "Suitable for Use in Environmental Air Space")
- Case dimensions are 13 ¹/₄" H x 12" D (33.7 cm H x 30.3 cm D)
- Image area framed with black on all four sides. 12" (30 cm) black drop at top of viewing surface (standard). Extra drop is available, specify color
- US Patent No. 6,873,461

Options

- Controls—Can be furnished with standard control options
- Motors—Available with optional 220v motor
- Viewing Surfaces—Numerous tensioned viewing surfaces available

Sizes

- 16:10 Format—from 234" (594 cm) to 335" (851 cm) diagonal
- **16:9 HDTV Format**—from 227" (577 cm) to 324" (823 cm) diagonal
- 4:3 NTSC/PAL Format—from 250" (635 cm) to 30' (914 cm) diagonal
- **AV Format**—from 13'6" x 18' (411 cm x 549 cm) to 18' x 24' (549 cm x 732 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/ParagonV.htm











