

Paragon heavy-duty electric projection screen. Ideal for auditoriums and lecture halls. Choose the Paragon for any setting where a very large screen is required. Motor is installed on special vibration insulators inside a 6" (15.2 cm) diameter steel roller. Operation is smooth, quiet, and reliable. Case is made of white extruded aluminum and can be suspended anywhere, with controls wherever they're needed. Paragon/Series E—Motorized screen is available in sizes through 28' (853 cm) wide.

Screen Type

Heavy duty large motorized projection screen

Viewing Surfaces

- **OptiView Family** (self-supporting front screen surfaces): Matt White XT1000E, Glass Beaded CH3200E
- **ClearSound Family** (acoustically transparent screen surfaces): ClearSound Perf XT950E

Features

- Includes one 110-120v or 220v 3-position switch
- Case dimensions are 13 1/4" H x 12" D (33.7 cm H x 30.3 cm D)
- With control options, it can be operated from any remote location
- Warranted for one year against defects in materials and workmanship
- US Patent No. 6,873,461

Options

- **Controls**—Can be furnished with standard [control options](#)
- **Motors**—Available with optional 220v motor
- **Viewing Surfaces**—Numerous self-supporting [viewing surfaces](#) available

Sizes

- **16:10 Format**—from 278" (706 cm) to 392" (996 cm) diagonal
- **16:9 HDTV Format**—from 270" (686 cm) to 384" (975 cm) diagonal
- **4:3 NTSC/PAL Format**—from 25' (762 cm) to 35' (1067 cm) diagonal
- **AV Format**—from 15' x 20' (457 cm x 610 cm) to 21' x 28' (640 cm x 853 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/Paragon.htm

