



Luma 2 heavy-duty wall/ceiling projection screen. An attractive, practical choice wherever a large spring-roller screen is required. Simple in design and rugged in construction. Constructed entirely of heavy gauge components for years of dependable operation.

Screen Type

Large heavy duty spring-roller operated front projection screen

Viewing Surfaces

- **OptiView Family** (self-supporting front screen surfaces): Matt White XT1000E, Contrast Grey XH800E, Contrast White XH1100E, Argent White XH1500E, Pearl White CH1900E
- Chroma Key Blue and Chroma Key Green

Features

- Housed in a steel case (white is standard, black also available) which has a scratch-resistant polyester finish with matching endcaps
- NTSC, HDTV and 16:10 formats have image area framed with black on all four sides. Black side borders are available on request for AV
- Case dimensions are 5 7/8" H x 5 1/4" D (14.9 cm H x 13.3 cm D)
- Warranted for one year against defects in materials and workmanship

Options

- **Viewing Surfaces**—Numerous self-supporting [viewing surfaces](#) available
- **Accessories**—Numerous [accessories](#) are available for this screen model
- Available with AutoReturn feature which gently raises the screen surface back into the case with a simple tug on the handle or pull cord
- Available with a ceiling trim kit for ceiling recessed installation
- Case is white as standard, also available in black
- Available with extra drop, specify color. Some sizes have 12" (30 cm) black drop as standard
- Optional Operating Pole available in 4' (122 cm) and 6' (183 cm) lengths
- Available in portable version (Luma 2/R with Floor Stand)

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 100" (254 cm) to 180" (457 cm) diagonal
- **AV Format**—from 50" x 50" (127 cm x 127 cm) to 144" x 144" (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/Luma2.htm

