



The **CineTension 2** is a robust and well made electric motorized projector screen. Its tab-tensioned material provides uniform flatness and has a wide viewing angle. The 1.0 gain material is also 4K Ultra HD and active 3D ready. It drops and retracts by means of a powerful tubular motor and its sliding installation brackets ensure a perfectly centered installation. A full IR/RF, RJ45 and 5-12 volt trigger control package is included.

Screen Material

- CineWhite® 1.1 Gain matte white material
- 180 degree wide viewing angle
- Recommended for rooms with controlled lighting
- 4K Ultra HD, Active 3D, and HDR Ready
- Standard 4-side black masking borders
- Compatible with Ultra/Short Throw and Standard Throw Projectors
- Available in the following range of diagonal sizes
 - 135" in 4:3 format
 - 100" - 150" in 16:9 format

Design and Installation

- Floating installation brackets provide easy alignment with wood studs to accommodate a wall or ceiling installation
- Black Aluminum housing with enamel coating is moisture resistant (white housing for 180" version)
- Shipped ready to plug & play with installation kit containing brackets, screws, and bubble leveler included
- Optional in-ceiling trim kit - Sold Separately

Control System

- Standard Infrared (IR) and Radio Frequency (RF) remote controls
- Low-voltage detachable 3-way wall switch for in-line control
- Extended IR "eye" sensor for in-ceiling Infrared operation
- Wireless 5-12 volt trigger included for synchronized screen operation with the projector's power cycle
- RJ45 port allows 3rd party control system integration
- Optional ZR800D IR Universal Remote Control and In-wall switch available

Quality & Reliability

- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- Certified by AMX and CRESTRON
- Conforms to ANSI/UL STD. 60950-1
- Certified to CAN/CSA STD. C22.2
- 2-year Parts & Labor manufacturer's warranty
- 3-year warranty offered through ENR-G program (Education, Non-Profit, Religious and Government)

