Section 1: Screen Design

1.1 What is it for?

The CineTension2 Rear tensioned material provides uniform flatness in a versatile material making it a favorite for consumers and installers alike. WraithVeil’s material surface coating enhances color reproduction and black level contrast with wide uniformity for large audiences. Its 2.2 gain configuration is ideal for events such as clubs, restaurants, trade shows, meeting rooms, and outside evening presentations. Floating installation brackets provide easy alignment with wood studs to accommodate a wall or ceiling installation.

1.2 How does it work?

The CineTension2 is a fixed projection screen that uses tab- tensioned cords to provide the flattest possible front or rear projection surface. It utilizes 1.1 gain CineWhite material for front projection, WraithVeil for rear projection or acoustically transparent material for installations in front of in-wall speakers.

Section 2: Control System

2.1 Control System

Standard IR & RF remotes and built-in Infrared & Radio Frequency Receivers support your Screens On-wall or In-Ceiling application for a clean appearance. A Low Voltage Controller (LVC) is included with 5-12V trigger port (RJ45) that can be connected to your projector Trigger port. This enables synchronization between the drop/rise cycle of your screen and the power cycle of the projector. You could extend this port using a standard RJ45 connector and CAT-5 cable to anywhere in the room. Or mount your Wall-switch like a regular light Switch. Extra Eye IR Receiver can be extended when screen is recessed into ceiling and can still be controlled with your IR remote or Universal Learning Remote Control.

2.2 Total Control Options

- Standard Infrared (IR) and Optional ZR800D IR Universal Learning Remote system
- Standard Radio Frequency (RF) remote control operates screen from 100 feet away
- Low-voltage detachable 3-way wall switch for in-line control
- Extended IR "eye" sensor for in-ceiling Infrared operation
- Built-in 5-12 volt trigger port (RJ-45) enables Drop/Rise operation to synchronize with the projector’s power cycle
Section 3: Product Features

3.1 Characteristics

Screen Material

- 160° wide viewing angle
- Standard 4-side black masking borders
- Available in 4:3 and 16:9 aspect ratios
- Diagonal sizes range from 84” - 150”
- Sound transparent models with AcousticPro1080P2 also available

Design and Installation

- Floating brackets provide easy alignment with wood studs to accommodate a wall or ceiling installation
- Aluminum housing with enamel coating is moisture resistant
- Shipped ready to plug & play with installation kit containing brackets, screws, and bubble leveler included
- Optional in-ceiling trim kit
- Optional extended 11x4 or 12x8 L brackets

Quality and Reliability

- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- Certified by AMX and CRESTRON
- 2-year parts and labor premium warranty
- 3-year parts and labor premium warranty for all Government, Education, Military, and House of Worship purchases
3.2 Model Numbers

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<th>Case Color</th>
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Section 4: Screen Material Specifications

4.1 Characteristics

WraithVeil is our rear projection screen material. It has a high gain performance for applications with a high ambient light intrusion. Its 2.2 gain configuration is ideal for events such as clubs, restaurants, trade shows, meeting rooms, and outside evening presentations. Its special surface coating enhances color reproduction and black level contrast with wide uniformity for large audiences. Seamless screen sizes are available in sizes up to 200".

Features & Benefits

- Textured PVC with surface coating
- Gain 2.2
- Viewing angle: 160° (80° ± LR)
- Screen surface can be easily cleaned with mild soap and water
- Mildew resistant
- 4K Ultra HD and Active 3D Ready
Specifications

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4.2 Gain and Viewing Angle Chart

On axis 0° Gain: 2.2
Viewing Cone: 160°

Section 5: Execution

5.1 Important Safety & Warning Precautions

Caution: The screen’s Black Top Drop is already set to its maximum drop distance. There is NO extra Black Top Drop in the roller. Please be aware of this as it will void your warranty with Elite Screens. Unapproved changes or modifications (except for cutting the power cord for hardwire installations) to this unit are prohibited and will void your warranty. For more information, please contact our Technical Support Department at (877) 511-1211 Ext. 604.

- Please retain this user’s guide for future reference.
- To avoid damaging the unit, do not use with any unauthorized accessories not recommended by the manufacturer.
- Handle the unit carefully during transportation to avoid any damages.
- To ensure safe and reliable operation, direct connection to a properly grounded power source is advised.
- The power outlet supplying power to the unit should be close to the unit and easily accessible.
Do not install the unit on uneven, inclined surfaces;
Do not install in damp places to avoid an electric shock or short circuit.
Do not place any heavy objects over the power cord.
Position the power cord properly to avoid creating a trip obstacle.
To avoid an electrical shock or fire, due to a loose contact or short circuit, do not overload the power cord.
The internal & external parts of this unit are not end user serviceable. Do not attempt to disassemble this unit by yourself. No one except authorized technicians can open and make repairs to this unit.
Make sure the power source that this unit is connected to has a continuous power flow.
If there is need to use an extension cord, make sure the cord has an equal rating as the appliance to avoid over heat.
Do not handle the power plug when your hands are wet or your feet are in contact with water.
Properly dispose of this equipment according to the environmental regulations in your area when product is no longer of service.

Do not use this unit under the following circumstances.
- Disconnect the power cord under the conditions of heavy rain, wind thunder or lightning.
- Avoid direct sun light, rain shower and moisture.
- Keep away from fire sources and high temperature to prevent this device from overheating.
- Cut off the power supply first before transportation or maintenance.
- To avoid possible injury and/or an electric shock, do not attempt to use this screen if there is obvious damage or if there are any evident broken parts.

5.2 Installation Warning
The instructions provided in this user’s guide are for reference only. Please consult a professional installation company for further installation and safety advice. The installer must insure that proper mounting hardware is used to provide adequate strength suitable for the installation. Elite Screens is not liable for any faulty installations. For limit adjustment instructions, please contact our Technical Support Department at (877) 511-1211 Ext. 604
The Screen’s Top Black Drop is already set to its maximum drop distance. There is NO extra top black drop in the roller. Please be aware of this as it will void the limitation of your warranty. Individual modifications to this product are prohibited and will void the warranty with the manufacturer. Please contact Elite Screens Customer Service for any questions.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.
These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur on a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

✓ Reorient or relocate the receiving antenna of the device which may be casing the interference.
✓ Increase the separation between the screen and the device’s receiver.
✓ Connect the equipment into a different power outlet other than the device.

5.3 Pre-Installation
1. Carefully unpack the screen.
2. Always handle the screen in a leveled position on a clean surface.
3. In order to protect the screen from exposure to stains, keep the screen out of contact with foreign particles such as dust, sawdust, and/or liquids.

NOTE: Regardless of the mounting method, the screen should be securely supported so that the vibration or pulling on the viewing surface will not cause the casing to become loose or fall. The installer must insure the fasteners that are used are of adequate strength and suitable for the installation location.

5.4 Controls and Accessories

<table>
<thead>
<tr>
<th>A. IR Remote</th>
<th>B. RF Remote</th>
<th>C. Wall switch control box</th>
<th>D. 5-12 volt trigger cable</th>
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<td><img src="image" alt="C. Wall switch control box" /></td>
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<th>E. IR extended “eye” receiver</th>
<th>F. Wireless 5-12v (3.5 mm) mono trigger cable</th>
<th>G. AAA batteries</th>
<th>H. Bubble leveler</th>
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<td><img src="image" alt="G. AAA batteries" /></td>
<td><img src="image" alt="H. Bubble leveler" /></td>
</tr>
</tbody>
</table>
5.5 Screen Operation

Electric Current: Depending upon region, your Elite Screen will operate on 100v, 110v, or 220v voltage. After ensuring the power outlet & screen are compatible (voltage), plug the power cord into power outlet. Once the screen has power, you’ll be able to control it using any of the 6 methods described below.

6 ways to control your CineTension 2

1. **IR remote control** (Item A, Fig 1): The Infrared functions by direct line of sight contact with a beam range of 30 feet. Aim the IR remote at the circular window located on the left side of the screen.

2. **IR “Eye” Receiver** (Item E, Fig 2): The IR “Eye” Receiver plugs directly into the screen’s RJ-45 input to present a low profile line-of-sight control option for your IR remote control even in a recessed ceiling installation.

3. **RF Remote Control** (Item B): The radio waves eliminate the need for a direct line of sight with a range of 100 feet.

4. **3-Way Wall Switch** (Item C, Fig 3): The 3-way wall switch is a wall mount control box with an up/stop/down button and plugs directly into the screen’s RJ-45 input.

5. **5-12 volt trigger** (Item D, Fig 4): The built-in 5-12V trigger input allows your screen to synchronize its drop & rise with the projector’s power cycle. The screen deploys when the projector powers up and will retract when the projector powers down. The 5-12 volt RJ45 cable connects to your projector’s trigger output via a separate cable that may or may not be provided by the manufacturer of the projector. The trigger feature will not work without an output cable from the projector, but it can be tested by connecting the Red (+) and Green (-) cable to a 9-volt battery.
6. **Wireless 5-12 volt trigger** (Item F, Fig 5): The RF remote control serves as a dual purpose, independently as a handheld remote control, or in conjunction with the Wireless 5-12 volt trigger cable. The radio frequency technology can be programmed to send a wireless signal to synchronize its drop/ rise with the projector’s power cycle.

**Here’s how to set up your Wireless 5-12 volt trigger | Synchronization Instructions**

**Step 1:** Connect one end of the 3.5 mm wireless 5-12 volt trigger cable to the RF remote.

**Step 2:** Connect the other 3.5 mm end of the wireless 5-12 volt trigger cable to your projector.

**Step 3:** Make sure to unplug your screen from the power outlet.

**Step 4:** Hold the **UP** button on your RF remote.

**Step 5:** While holding the **UP** button, plug the screen back to the power outlet.

**Step 6:** Wait 5 seconds and then release the **UP** button.

**Step 7:** Your 5-12V wireless trigger should now be activated with your screen and ready to be used and able to control your screen with your projector’s power cycle.

Repeat the steps again if not successful.

(please be aware, the projector on/off cycle may take longer to fully activate. It usually takes around 20-30 seconds for full off and on cycle each time)

### 5.6 Hardware Parts List

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<tr>
<td>A. M12 Dry-wall anchor x 4 or 6</td>
<td>B. Bolt x 2 or 3</td>
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<tr>
<td>C. Masonry Screw x 4 or 6</td>
<td>C. Extruded Hanging Bracket x 2 or 3</td>
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</table>

120” & above x 3 brackets
5.7 Installation Instructions

Wall Screws included with this product are complementary and may not be adequate for all mounting surfaces. Consult with a professional installer or hardware store for proper mounting screws and anchors. 

Please consult a professional installer. Elite Screens is not liable for any faulty installations.

1. Insert each Bolt (B) through the right & left slide channel located on the top of the screen’s case.

2. Slide the Extruded Hanging Bracket (D) through the rail located below the slide channel until it meets with the top of the Bolt (B) and slightly secure the lug-nuts located on the top & bottom of the bolt to attach the bracket.

3. Mark the installation location to drill your hole. Insert the proper screw and secure the bolts to the bracket.

![Diagram of installation process]
4. Example of the CineTension 2 installed to a wall, ceiling and enclosed.

5.8 Adjusting the Tension String

There are adjustment knobs located at the end of the weight bar of the screen. If for any reason the tension string(s) is loose, you can re-tension it by adjusting the tension string(s) knobs. The tension should be equally balanced in order to provide a flat, uniform projection surface.

**Attention:** The screen’s tension has been preset to achieve its best performance. The aforementioned adjustments are typically not required. Prior to making adjustments, please contact Elite Screens for assistance to avoid damaging the screen and voiding your warranty.

**Adjustment method:** Pull out the adjusting knob and rotate it to tighten or loosen tension string. The direction to tighten/loosen the string will depend on the direction of the wrapping thread.

**Attention:** The string and screen will lose all tension if the string is loosened to its maximum. To reverse this, simply turn the knob in the opposite direction.
## Section 6: Product Specifications

### 6.1 Dimensions

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**Unit: mm**

### 6.2 Drawings

![Diagram Image]
6.3 Pictures

Life Style
CineTension2 Housing Close-Up

CineTension2 Weight Bar Close-Up
Section 7: About Elite Screens

7.2 Company Description

Elite Screens Inc. is a California based company that specializes in making quality commercial and home-theater projection screens for the retail and custom install sales channels. Our company began as an innovative venture into the projection market by manufacturing veterans from the AV/IT industry. Elite Screens quickly established itself as an entry level commercial and home theater screen manufacturer. This was accomplished by making a quality product cost effective with a focus on mass-producing screen material, sizes and aspect ratios that were most commonly preferred by AV customers in general. We focused on uniformity with what would match the mainstream demographic while including extra features that are not usually included by other manufacturers. In time, we progressed from just retail sales into the realm of custom installer/integrator manufacture as our numerous reviews and awards will attest. We stand behind our product and are so certain of customer satisfaction with the quality of our product that we offer a 2-year manufacturer’s warranty which is twice the industry standard.

In our continued devotion to excellence in products and service, we are committed to implementing green practices with our production. We have adopted manufacturing methods that promote conservative regulation of our energy needs. Our simple product designs combined with the expertise of our permanent staff ensures that our entire line of products are made by experienced hands devoted to the high standards of today’s audio-video consumer.

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