



# Kestrel Tab-Tension CLR® 5

## Motorized Floor-Rising CLR® Projection Screen

### Product Description

The **Kestrel Tab-Tension CLR® 5** is an electric free-standing projector screen with Ceiling Light Rejecting® technology to combat the washout effect from overhead light sources in bright room environments. The material ascends and descends into its housing for a non-invasive solution where permanent wall or ceiling installations are not practical. The StarBright® CLR® 5 material is configured in a tab-tensioned design to ensure a taut, flat, and ripple-free projection surface suitable for ultra-short throw projectors.



### Product Design & Features

- Ceiling light rejecting material absorbs up to 80% of overhead light
- Enhances black levels and color saturation in bright and dark room environments
- Free-standing projection screen comes in a black aluminum housing that is moisture resistant
- Tab-tension design ensures a flat and taut projection surface that is ripple-free
- Rises and lowers using “scissor-backed” cross spring risers
- Plug & Play design with built-in low voltage control system

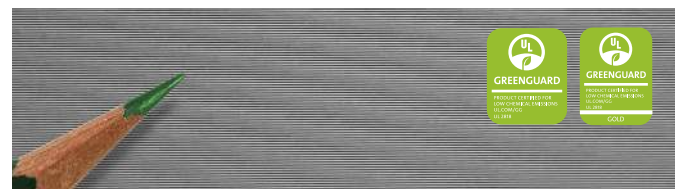
### Technical Data

<b>Projection Type:</b>	Front projection
<b>Projector Compatibility:</b>	Ultra-short Throw projectors ONLY
<b>StarBright CLR® 5:</b>	0.8 Gain
<b>Viewing Angle:</b>	170°
<b>Light Absorption:</b>	Up to 80%
<b>Black Backing:</b>	Yes
<b>Material Type:</b>	Retro-reflective
<b>Certification:</b>	GreenGuard®/GreenGuard® Gold
<b>Warranty:</b>	2-Year / 3-Year ENR-G Warranty

### Control System

- Includes Radio Frequency (RF) and Infrared (IR) remote controls
- Includes wall box controller for manual on-wall operation
- User-friendly programmable vertical drop position
- Wall box controller is detachable for a clean look
- Built-in selectable channels allow one RF remote programming to control multiple screens
- 12v trigger feature allows the screen’s operation to synchronize with the projector’s power cycle

### Available Screen Materials



StarBright™ CLR 5