



Tubular Motor

- * Smooth Operation
- * Accurate Positioning
- * Low Noise ($\leq 45\text{dB}$)
- * Durable



Control Options

In-Line Switch

In-Line Switch is the standard control option for motorized screen. No installation is required and the controls are simple to use.



Tab-Tension Motorized Screen

- PS Series flexible HD fabric provides high quality images.
- Tension system along with the adjust knob design ensures the last long flatness.
- Floating mounting brackets suits for all types of installation environments.

An unique knob/auto tension adjustment system



With a unique knob/auto tension adjustment system, the screen surface is well tensioned at every point to ensure a picture experience. The tool-free system ensures that wrinkles and "V" waves are eliminated.

PS HD flexible fabric which features a unique layer of special diamond patterns



This screen features the PS HD flexible fabric which features a unique layer of special diamond patterns on the surface specifically designed to bring out the best from the projector and enhance picture quality and color. With its ability to maximize and reflect high resolution images, this fabric brings out the best in high definition feeds.

Integrated Tab-Tension Motorized Screen



- Aluminum alloy casing with stability and low weight.
- Floating mounting brackets suits for all types of installation environments.
- PS Series flexible HD fabric provides high quality images.
- Tension system along with the adjust knob design ensures the last long flatness.
- Equipped with intelligent control system.

Recessed-Ceiling Tab-Tension Screen



- Aluminum alloy casing with stability and low weight.
- PS Series flexible HD fabric provides high quality images.
- Tension system along with the adjust knob design ensures the last long flatness.
- Designed with Grandview's patented "Casing Separated" Technology.
- Recessed design integrated with ceiling decoration.
- Equipped with intelligent control system.

Control Options

1

IR Remote Control

The fabric drop and retract and micro control can be achieved by controller. The remote distance is 8 meters.



2

Cycle-Switch

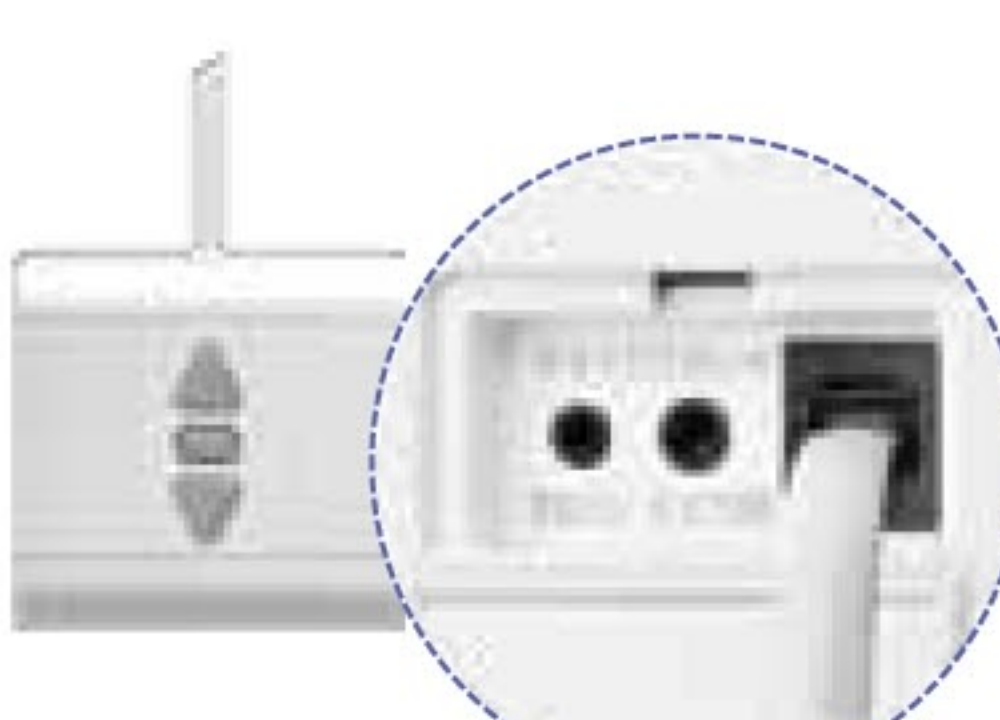
The button under the casing close to the power line is the Cycle Switch button.



3

Central Control Adaptor

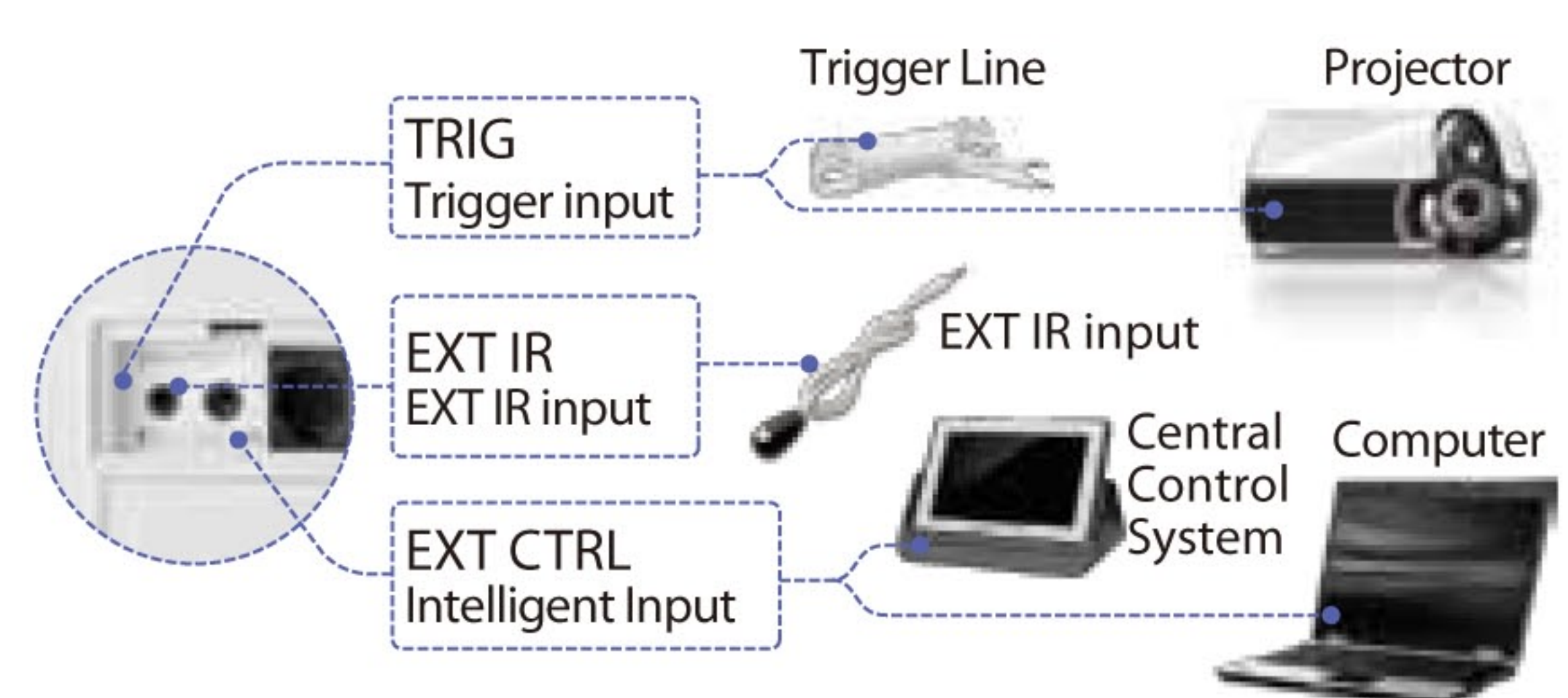
Plug into the EXTCTRL slot via 6P6C for a Central Control Adaptor. Various cable lengths can be used for different installation situation.



4

Multi-Control Options

EXT-CTRL can be connected by either a wall-switch or connected to the Central Control Adaptor for remote usage.



Optional Control

Central Control Adapter

Forextendedscreencontrolandfunctionally,the central control adapter is available. Integrating RS232 and USB connectors, this adapter plug right into the screen's integrated control interface. A central control via computer can control the operation of the screen and manual buttons are provided for convenience.



Power Synchro Relay

RF emitter put into the projector's power cord and RF sensor plug into the screen end cap's EXT IR interface, to realize the screen's up and down sync with the projector's off and on.



Specification

Cyber Integrated Tab-Tension Motorized Screen(LF-Mlxxx)

Ratio	Diagonal (Inch)	Viewing Area (WxH)	Retraction Height A	Top Black Border B3	Product Size (LxHxW)	Net Weight (kg)	Voltage (220V)
4:3	84	1707x1280	1913	400	2195x143x135	16.7	115W
	100	2032x1524	2157	400	2523x143x135	20.0	115W
	120	2438x1829	2462	400	2926x143x135	22.9	115W
	150	3048x2286	2919	400	3538x143x135	29.8	115W
16:9	80	1770x 995	1628	400	2258x143x135	17.2	115W
	92	2037x1145	1778	400	2523x143x135	19.7	115W
	100	2214x1245	1878	400	2702x143x135	21.0	115W
	106	2346x1320	1953	400	2834x143x135	21.8	115W
	120	2656x1494	2127	400	3144x143x135	24.5	115W
2.35:1	133	2944x1656	2316	400	3434x143x135	27.0	115W
	150	3320x1867	2500	400	3810x143x135	28.9	250W
	100	2340x 995	1828	600	2844x143x135	21.0	115W
	110	2570x1095	1928	600	3074x143x135	22.9	115W
	120	2804x1194	2027	600	3308x143x135	24.5	115W
	130	3040x1293	2126	600	3546x143x135	26.4	115W
	140	3272x1393	2226	500	3762x143x135	28.3	250W

