

REMOTE CONTROL SYSTEMS

Single Motor Low Voltage Control System



- Controls all Da-Lite single motor electric screens.
- Three-button system with separate up, down or stop commands.
- Includes control module and three-button wall switch with box and cover plate.
- Can be used alone with three-button wall switch.
- Required for wireless radio frequency or infrared remotes.

Dual Motor Low Voltage Control System



- Controls all Da-Lite Dual Masking Screens or Da-Lift and single motor screen combination.
- Three-button system with separate up, down or stop commands.
- Includes control module and three-button wall switch with box and cover plate.
- Can be used alone with three-button wall switch.

Single Motor Low Voltage Control System with a Three-Button Wireless Radio Frequency Remote Receiver and Transmitter



- Controls all Da-Lite single motor electric screens.
- Three-button system with separate up, down or stop commands.
- Includes control module and three-button wall switch with box and cover plate.
- Can be used alone with three-button wall switch.
- Three-button control radio frequency transmitter with receiver.
- 9 volt battery included.
- Single-touch control operates up to 75 feet.

Dual Motor Low Voltage Control System with a Three-Button Wireless Radio Frequency Remote Receiver and Transmitter



- Controls all Da-Lite Dual Masking Screens or Da-Lift and single motor screen combination.
- Three-button system with separate up, down or stop commands.
- Includes control module and three-button wall switch with box and cover plate.
- Can be used alone with three-button wall switch.
- Three-button control radio frequency transmitter with receiver.
- 9 volt battery included.
- Single-touch control operates up to 75 feet.

Single Motor Low Voltage Control System with a Three-Button Wireless Infrared Remote Receiver and Transmitter



- Controls all Da-Lite single motor electric screens.
- Three-button system with separate up, down or stop commands.
- Includes control module and three-button wall switch with box and cover plate.
- Can be used alone with three-button wall switch.
- Three-button control infrared transmitter with receiver.
- Two AAA batteries included.
- Single-touch control operates up to 50 feet.

Dual Motor Low Voltage Control System with a Three-Button Wireless Infrared Remote Receiver and Transmitter



- Controls Da-Lite Dual Masking Screens or Da-Lift and single motor screen combination.
- Three-button system with separate up, down or stop commands.
- Includes control module and three-button wall switch with box and cover plate.
- Can be used alone with three-button wall switch.
- Three-button control infrared transmitter with receiver.
- Two AAA batteries included.
- Single-touch control operates up to 50 feet.

ELECTRIC SCREEN ACCESSORIES

Key-Locking Switch Cover Plate



- Hinged, goes over cover plate.
- Opens with a key to allow access to 110 volt switch or L.V.C. three-button wall switch.
- Brushed stainless steel finish.

Key-Operated, 110 volt Switch



- Flush-mounted wall control switch is key-activated for security.
- Use with 110 volt systems only.
- White cover plate.

Wireless Remote for Horizon Electrol®



- Radio Frequency Remote
- Infrared Remote

Replacement Wall Switch 110 volt



- White (standard)
- Ivory

Floating Mounting Bracket for Cosmopolitan and Tensioned Cosmopolitan



- Allows screen to be mounted onto wall or ceiling and aligned left to right.
- White
- Black

Laser Pointers



- The ultimate in presentation convenience. Select from three models.
- Laser Pointer
- Blinking Laser Pointer
- Jumbo Laser Pointer

Anchor Speaker Accessory for Contour Electrol®



- Speaker Brackets mount easily to channel on top of Contour Electrol® case.
- Available in black or white.

Video Projector Interface



- DC controls allowing screen to be raised or lowered automatically when projector is ON or OFF. Two models to choose from: 12 volt or 5 volt.
- Includes complete box with white rocker switch for manual operation and cover plate.
- Projector must have a 12 volt or 5 volt lead to operate the interface.