SOMFY GLYDEA

MOTORIZED PRECISION FROM LANCASTER & ASSOCIATES

Lancaster offers the Somfy Glydea System featuring the 60e motor. This motor is ready to interface with most home control systems by utilizing the built-in RTS and Dry Contact Closure capability.

The 60e motor can move up to 100 lbs of drapery over a 20 ft. span using the roller carriers for pleated drapery. It can also be spliced for span widths up to 36 ft. Please specify wall or ceiling mount brackets. Ripplefold carriers available in 80%, 100% and 120% fullness.

Aesthetic

- Clean premium design with brushed aluminum finish
- Adjustable limit setting provides alignment of drapery fabric
- Patented control module cover design conceals unsightly cables and protects the connectors and control modules inside motor
- Advanced design and swivel ceiling bracket minimize the light gap
- Soft start and soft stop
- Improved arm design provides even overlap and even stack back

Flexibility

- Patented flexible master carrier reduces friction and is adaptable to various drapery types
- Various control modules allow Glydea® to easily integrate with third party control protocols
- Drapery track is available with custom curves and bends
- Exclusive cable cover allows you to reverse cable direction for easier access to power
- Adjustable speed control

Efficient

- Touch motion allows the user to activate the motorized drapery simply by pulling on the fabric. Two sensitivity settings available
- Manual override disengages the motor when the drapery is adjusted manually. This is ideal for power outages and protects fabric from damage
- My function allows user to set a preferred drapery openness position for quick access

Easy Installation

- Spring loaded one-touch hardware (wall and ceiling mount)
- On center opening tracks, motor can be installed to the right or to the left side of the track
- · Automatic or adjustable limit setting
- Inverse (top mount) option allows motor to be installed above the track.

Quiet

 Motor design and advanced high performance belt drive system provide quiet operation (<44dBA)

