

# Sivoia® QS:

## system components

### Shading solutions

(One common communication link)

#### Sivoia QS roller shade

- Provides ultra-quiet, precision control of daylight
- Sheer, dim-out, and blackout fabrics available in a variety of colors and styles
- See pages 12-15 for more information



#### Sivoia QS drapery track

- System allows for pinch pleat and ripplefold style options
- Right draw, left draw, center draw, and tandem systems available
- Customer-supplied drapes
- See pages 16-17 for more information



#### Sivoia QS skylight shade

- Smooth, quiet, precise movement of skylight shades
- Sheer, dim-out, and blackout fabrics available in a variety of colors and styles
- See pages 18-19 for more information



### Control options

#### seeTouch® QS keypads

- Control shades, drapes, lights, or any combination in one space
- Available in a variety of styles and button configurations
- Optional raise/lower buttons and an infrared sensor available



#### Sivoia QS infrared remote

- Provide personal control of an individual shade/drape or groups of shades/drapes
- Offers open, close, preset and raise/lower control



### Power and integration

#### QS smart panel power supply

- Provides power and communication wiring to Sivoia QS shades, keypads, and other devices
- Manual override buttons for system verification
- Built-in link diagnostics for easy confirmation of system wiring and communication



#### Individual power supply

- Provide power to a single shade or drape



#### Ethernet/RS232 interfaces

- Allow for seamless integration of lights and shades with A/V and building management systems



#### Input/output device

- Simple, third party interface with contact closure input



### Lighting control/integration

#### GRAFIK Eye® QS

- Preset control of both lighting and shading zones
- Astronomic and programmable time clock provides scheduling of shade and/or light level adjustments for automated convenience
- Information display provides data about energy savings, lighting levels, and time clock information
- Connection port for IR receiver, PC, and occupancy sensor



#### Power modules

- Adaptive technology controls either magnetic or electronic transformers for low-voltage lighting
- Modules available for 120V or dual voltage (120V and 277V)

