



Black

109mm

27mm

134mm

QSE-IO

General

**Dimensions** Height

Colour

Length

Width

Quicklink: Q2B60

• Integrates a GRAFIK Eye QS lighting control system with equipment that has contact-closure I/O, including:

-Motion and occupant sensors.

-Timeclocks and push buttons.

-Motorized projection screens, skylights, window shades, and movable walls.

-AV equipment.

-Security systems.

- May be programmed to control or be controlled by any combination of GRAFIK Eye QS control units, or control any combination of Sivoia® QS shades on the link. Inputs/Outputs:
- Provides five inputs and five outputs.
- Provides both normally open (NO) and normally closed (NC) contacts.
- Using the inputs, contact closures in other equipment can operate control units to:

-Select scenes.

-Adjust scenes to reflect status of movable walls.

-Toggle any combination of zones in the system between Off and a configurable preset value.

-Turn lights on or off based on room occupancy.

-Perform special functions such as sequencing, panic, control lockout, or timeclock disable.

• Using the outputs, scene changes in control units can:

-Trigger outputs to control other equipment.

-Provide status feedback to other equipment.

- Using the inputs, contact closures in other equipment can operate Sivoia QS shades to:
- Open or close.
- -Raise, lower, or stop.

Page 1 of 2



- -Select one of three adjustable presets.
- Using the outputs, key presses on QS shade keypads or GRAFIK Eye QS shade column buttons can:
- -Trigger outputs to other motorized shade equipment.

Page 2 of 2