

## QS Motor Group Controller

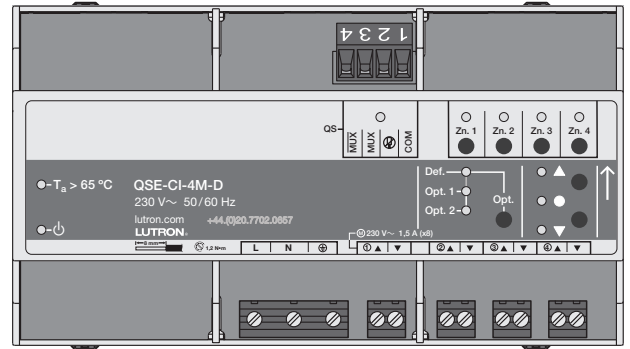
The QS motor group controller is an interface that provides seamless integration of Quantum® and QS stand-alone systems with AC blinds, shades, louvers, projection screens, or any compatible AC motor. It provides four (4) independently controllable AC raise/lower outputs from one common AC input feed.

### Features

In QS stand-alone systems, the QS motor group controller's high-voltage outputs for motor loads can be controlled and programmed similar to QS shades. The outputs can be programmed to be controlled by:

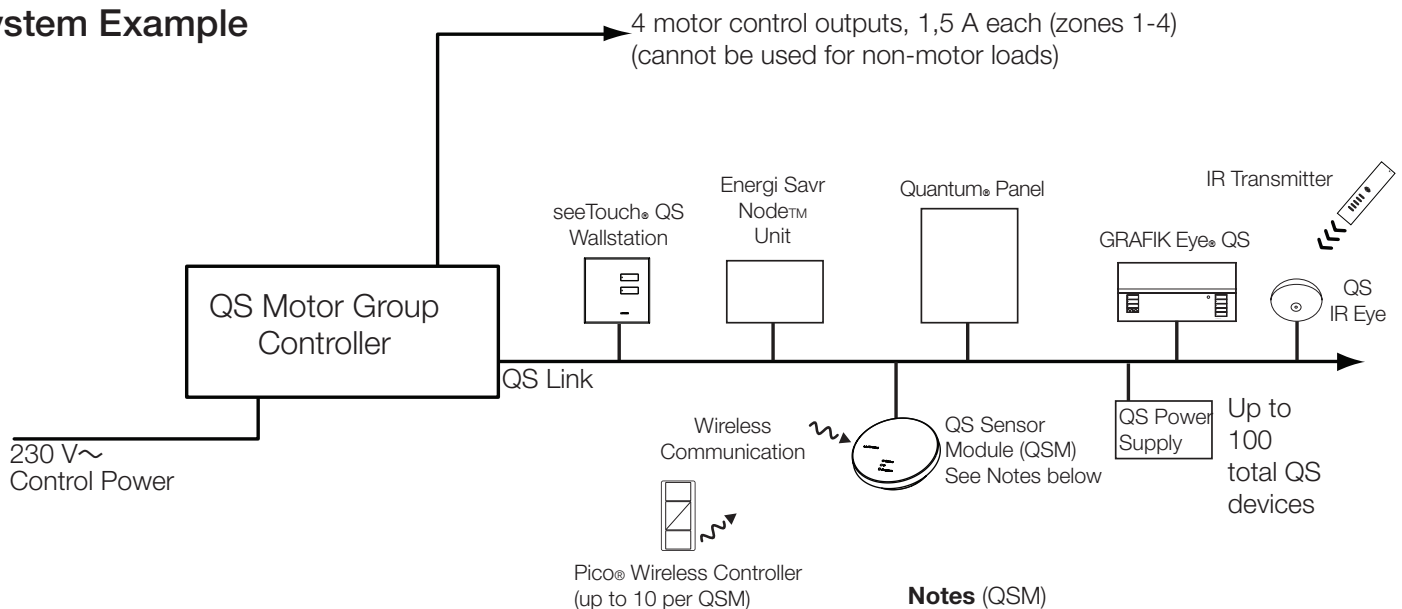
- GRAFIK Eye® QS shade button columns
- seeTouch® QS shade wallstations
- Pico® wireless shade controls (through a QS Sensor Module)

In Quantum® systems, the QS motor group controller's high-voltage outputs for motor loads are fully programmable through the Q-Design™ Quantum® programming software. (Contact Lutron Customer Service for availability.)



QSE-CI-4M-D

## System Example



### Notes (QSM)

- Up to four wired inputs total (of any type).
- Multiple QSMs can be added to increase the number of wireless inputs and Pico® wireless controllers.

Job Name:	Model Numbers:
Job Number:	