

qsge-1 06.09.09

## GRAFIK Eye® QS Control Unit with EcoSystem®

• Open IIII • Preset • Close	• 1

## Description

GRAFIK Eye QS with EcoSystem is the premier energy-saving lighting and shade control.

GRAFIK Eye QS features an astronomic timeclock and intuitive lighting presets, which are seamlessly integrated with EcoSystem fluorescent ballasts and LED drivers, and Lutron's QS components and systems. You can now use the GRAFIK Eye QS to control ballasts and shades without interfaces.

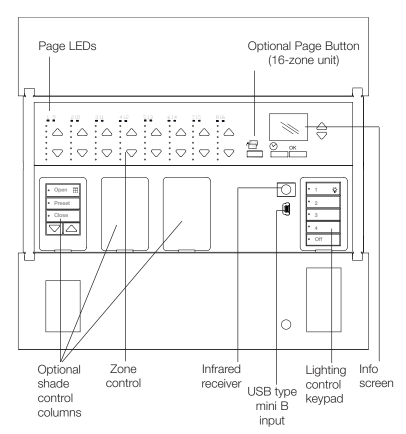
## Application Suggestions and Differences between *GRAFIK Eye* QS with *EcoSystem* and Standard *EcoSystem* Bus Supply

	GRAFIK Eye QS with EcoSystem	EcoSystem Bus Supply
Suggested/Recommended Applications	Single rooms, partitioned spaces	Open spaces,
	e.g., conference room, classroom,	multiple enclosed rooms
	ballroom, lobby	e.g., open office, window offices
Programming Method	Info Screen on the QS control unit	Via PDA or <i>EcoSystem</i> keypads
Timeclock	Yes (integral)	No
Compatible with SeeTouch® QS Keypads	Yes	No
Compatible with <i>EcoSystem</i> Wall Controls	No	Yes
Compatible with <i>EcoSystem</i> IR Sensors	No	Yes
Programming from <i>EcoSystem</i> PDA	No	Yes
Programming from <i>EcoSystem</i> Wall Control	No	Yes
Includes dry contact closures		
for integration to BMS or Security Systems	No	Yes (2)
Input Voltage	120 V∼ 50/60 Hz	120/240/277 V ∼ 50/60 Hz
Number of <i>EcoSystem</i> Busses	1	1 or 2
Number of Zones	6, 8, or 16	
Number of Line-Voltage Outputs	3 (Zones 1-3 only)	
Compatible with other QS Devices	Yes	No

## **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

qsge-2 06.09.09

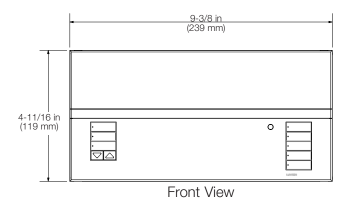


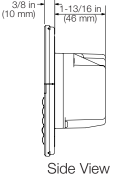
Note: General Engraving (-EGN) shown.

#### **Mechanical Dimensions**

**<b>\$\$LUTRON**®

Fits into a U.S. 3.5 in (89 mm) deep 4-gang backbox (available from Lutron, P/N 241-400).



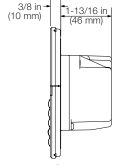


### **LUTRON** SPECIFICATION SUBMITTAL

Job Name: Model Numbers: Job Number:

#### **Features**

- Pushbutton recall of four preset lighting scenes, plus Off.
- Twelve (12) additional scenes accessible through other QS devices, such as seeTouch® QS wallstations.
- Zones 1, 2, and 3 can control many light source types directly and others using power modules.
- Optional integrated shade control buttons, which can also be added to the unit after installation.
- Master override buttons to raise and lower all lights.
- Allows setup of lighting scenes and shade presets using buttons on the control unit.
- Built-in infrared (IR) receiver.
- External IR connection.
- Built-in astronomic timeclock.
- Info screen shows zone light level percentage, energy savings, zone labeling, programming, and EcoSystem setup.
- Lockout option prevents accidental changes.
- One occupant sensor input and 24 V=== power for occupant sensor.
- QS communication link for seamless integration of lights, motorized window treatments, occupant sensors, wallstations, and integration interfaces.
- Backlit buttons with engraving make unit easy to locate and operate.
- Available in a variety of colors and finishes.
- Compatible with all Lutron QS system components.
- Control up to 6, 8, or 16 EcoSystem zones from internal bus supply.
- Zones 1, 2, and 3 are integral line voltage dimming zones and can be optionally programmed as EcoSystem zones.
- Up to 64 EcoSystem or HiLume® 3D ballasts can be addressed and grouped to zones.
- Integral *EcoSystem* setup and programming replaces the need for a handheld programmer (C-PDA-CLR does not communicate with GRAFIK Eve QS with EcoSystem)



Page

**\$\text{LUTRON}** 

qsge-3 06.09.09

## **Specifications**

## **Input Power**

- 120 V ∼ 50/60 Hz
- Lightning strike protection meets ANSI/IEEE standard 62.41-1980. Can withstand voltage surges of up to 6000 V 
   — and current surges of up to 3000 A.

## **Lighting Sources/Load Types**

• EcoSystem, Hi-lume® 3D, and Hi-lume® LED ballasts (available on all zones).

Zones 1, 2, and 3 control the following lighting sources with a smooth, continuous square law dimming curve or on a full conduction non-dim basis:

- Incandescent.
- Halogen.
- Magnetic low-voltage transformer.
- Lutron Tu-Wire® electronic fluorescent dimming ballast.
- Neon and cold cathode.
- Non-dim (incandescent, magnetic low-voltage, *Tu-Wire*, or neon/cold cathode).

Zones 1, 2, and 3 control the following lighting sources with a smooth, continuous square law dimming curve through separate Lutron PHPM series power modules:

- Electronic low-voltage transformer.
- Lutron Hi-Lume®, Eco-10™, and Compact SE electronic fluorescent dimming ballast.

## **Key Design Features**

- Tested to withstand 16 kV electrostatic discharge without damage or memory loss.
- RTISS™-equipped: Compensates in real time for incoming line voltage variations (no visible flicker with +/-2% change in RMS voltage per cycle, and +/-2% Hz change in frequency per second).
- Power failure memory automatically restores lighting to the scene selected prior to power interruption, and stores timeclock and scene programming.
- Faceplate is hinged top and bottom and stays open at 180° for ease of access.
- Direct control of 120 V and 277 V EcoSystem, Hi-lume® 3D, and Hi-lume® LED ballasts (no interface required).

## **Environment**

- 32-104 °F (0-40 °C).
- Relative humidity less than 90% non-condensing.

#### Standards

- UL listed.
- CSA.
- CEC listed (Title 24).

### Scene and Shade Buttons

- Large, rounded buttons are easy to use.
- Backlit buttons with optional engraving make it easy to find and to operate the control unit in low light conditions (backlight can be disabled).
- Optional button engraving is angled up to the eye for easy reading.
- Predefined label stickers are included for field labeling.

## Preset Light and Shade Control

- 4 preset lighting scenes, plus Off, are accessible from the front of the control unit.
- 12 additional scenes are stored in the control unit and are accessible from SeeTouch® QS wallstations and QS integration.
- Light levels fade smoothly between scenes. Fade time can be set differently for each scene: 0 to 59 seconds, or 1 to 60 minutes. Maximum fade time from Off is 3 seconds.
- Up to 3 columns of shade control.
- Open, preset, close, and raise/lower shade buttons.
   Each shade column can be programmed to operate one shade or a group of shades.

## **Zone Control**

- Each zone has a dedicated raise and lower button to adjust the zone.
- Each zone has a dedicated 7 LED bar graph for level status. Percentage of light level and energy saved is displayed on the info screen.
- All zone information has blue backlit LEDs. Backlight turns off when idle for 30 seconds.

### Info Screen

- OLED (organic LED) screen is viewable from all angles.
- Screen turns off when idle for 30 seconds.
- Programmable zone labels.
- Programmable scene labels.
- Status of real-time zone percentage and energy savings.
- Programmable timeclock schedules.
- Programmable shade labels.

Job Name:	Model Numbers:
Job Number:	

qsge-4 06.09.09

## **Specifications**

**<b>\$\text{LUTRON}** 

#### Astronomic Timeclock

- Integral to all units.
- 7 daily schedules available.
- One available holiday schedule is programmable by date up to one year in advance.
- 25 events per day maximum.
- Astronomic times are programmable by integral city database or by entering latitude and longitude. Times automatically adjust throughout the year based on location.
- Automatically adjusts for Daylight Saving Time (DST), adjusted for the new dates; DST is programmable.
- Afterhours setting available

## System Communications and Capacities

- Low-voltage type PELV (Class 2: USA) wiring connects control units, wallstations, motorized shades, and control interfaces.
- A QS system can have up to 100 devices and 100 zones (see system limits table on next page).
- Class 1/Class 2 wiring connects ballast to control unit.

#### Infrared

- Infrared (IR) receiver allows infrared transmitters to select 8 scenes, raise/lower lighting zones, or raise/lower shades.
- Transmitter buttons imitate buttons on faceplate.
- 50 ft (15 m) line of sight range.
- Terminal block infrared input for direct contact with external IR connection.
- IR can be disabled via programming.
- Works with Lutron GRX-IT and GRX-8IT infrared remote controllers.

#### **Accessory Controls**

- SeeTouch QS controls can be added to the control link.
- Each GRAFIK Eye QS can power up to 3 SeeTouch QS controls.

## Occupant Sensor(s)

- Each *GRAFIK Eye* QS can be programmed to respond to up to four (4) occupancy/vacancy sensors.
- Occupant sensors may include:
  - Contact closure sensor wired to CCI input on back of GRAFIK Eye QS
  - Contact closure sensor(s) wired to *EcoSystem* ballasts or interfaces

## Contact Closure Input (CCI) with Power Supply Output

- Each *GRAFIK Eye* QS has one contact closure input (Terminal A).
  - The attached device must provide a dry contact closure or solid-state output.
  - Input is miswire-protected up to 36 V==.
- Each *GRAFIK Eye* QS can supply 50 mA maximum at 24 V==-.
  - Useful for powering occupant sensors.
  - An auxiliary power supply must be used if the device requires more than 50 mA.

## Daylight Sensor(s)

- Each *GRAFIK Eye* QS can be programmed to respond to up to four (4) *EcoSystem* daylight sensors.
- Daylight sensors can be mapped to control groups of *EcoSystem*-controlled fixtures independent of the zones on the *GRAFIK Eye* QS (useful for creating daylighting rows).
- Daylight sensors can be mapped to control zones 1, 2, and 3 if the zones are set to a load type other than *EcoSystem*.

<b>#</b>	JTRON <sub>®</sub>	SPECIFICATION	SURMITTAL

Job Name:	Model Numbers:	
Job Number:		



qsge-5 06.09.09

## **Specifications**

## Capacities

Model Number	Unit Capacity	Zone Capacity	Unit Dissipation
	(watts)	(watts)	(BTUs/hour)
QSG - 6E120	800	800	61.5
QSG - 8E120	800	800	61.5
QSG - 16E120	800	800	61.5

## Load Type Notes (Zones 1, 2 and 3)

- All electronic low-voltage (ELV) lighting used with an interface must be rated for reverse phase control dimming. Before installing an ELV light source, verify with the manufacturer that their transformer can be dimmed. When dimming, an ELV interface (such as the PHPM-PA-DV-WH) must be used with the control unit.
- Not all zones must be connected; however, connected zones must have a minimum load of 25 W.
- Maximum total lighting load for a magnetic low-voltage (MLV) load is 600 W after transformer. Maximum load per MLV zone is 800 VA or 600 W.
- No zone may be loaded with more than 800 W.

SI	/stem	I im	its
0	,310111		1100

QS Device	Zone Coun	t   Device Count
3-zone QSC	G 3	1
4-zone QSC	G 4	1
<b>a</b> 6-zone QS0	G 6	1
seeTouch C	os 0	1
Sivoia QS	1	1
6-zone QSG	a with	
EcoSystem	6	1
8-zone QSG	a with	
EcoSystem	8	1
16-zone QS	G	
with EcoSys	stem 16	1
Contact clo	sure	
interface	2	1
Network int	erface 0	1
QS smart		
power pane	el O	1

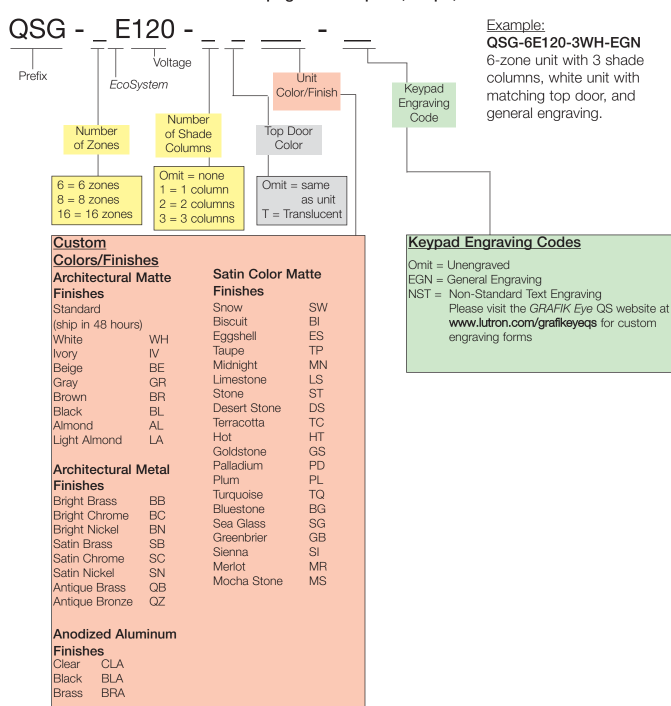
## **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

qsge-6 06.09.09

## GRAFIK Eye QS with EcoSystem® Model Numbers

See following page for Custom Options and Model Numbers See Standard Color Combinations page for faceplate, stripe, and button colors



## **LUTRON** SPECIFICATION SUBMITTAL

Job Name: Model Numbers:

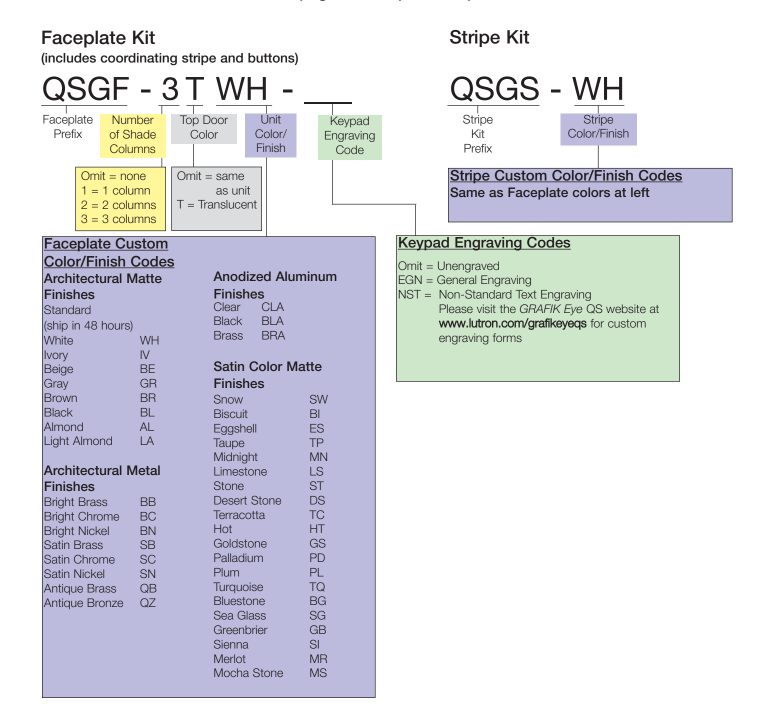
Job Number:



qsge-7 06.09.09

# GRAFIK Eye QS with EcoSystem Custom Color Options and Model Numbers See previous pages for Standard Model Numbers

See Standard Color Combinations page for faceplate, stripe, and button colors



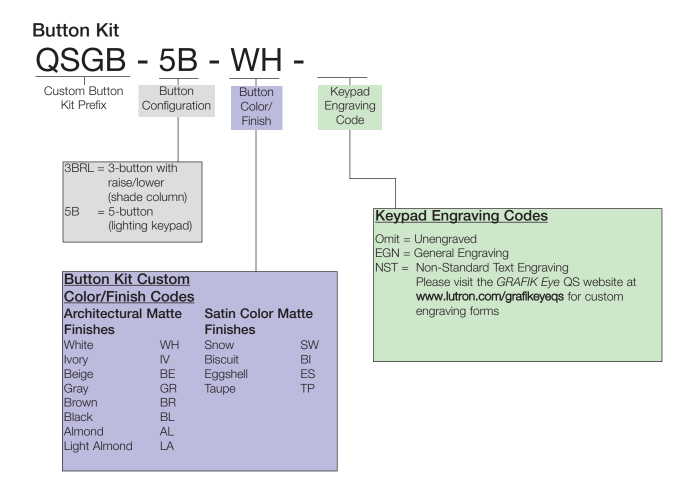
**LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:	
Job Number:		
OOD NUMBER.		



qsge-8 06.09.09

## GRAFIK Eye® QS with EcoSystem® Custom Options and Model Numbers See previous pages for Standard and Other Custom Model Numbers See Standard Color Combinations page for faceplate, stripe, and button colors

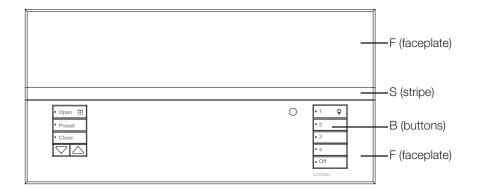


**LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:	
Job Number:		
JOD MUNIDEN.		

qsge-9 06.09.09

# GRAFIK Eye<sub>®</sub> QS with EcoSystem<sub>®</sub> Standard Color Combinations See previous pages for Standard and Custom Model Numbers



Faceplate is comprised of a top and bottom. The bottom will always be the color indicated under "faceplate." The top may be the same color or translucent. Use the chart for faceplates that have the same color top and bottom. If a translucent lid is chosen, the stripe will automatically be the same color as the bottom lid.

## Example:

If you order QSG-6E-1WH, your *GRAFIK Eye* QS with 6 lighting zones and 1 shade column will come with a white faceplate (both top and bottom), gray stripe, and white buttons.

Suffix	Faceplate (F)	Stripe (S)	Button (B)	Suffix	Faceplate (F)	Stripe (S)	Button (B)
Archited	ctural Matte			Satin M	atte		
WH	White	Gray	White	MN	Midnight	Gray	Black
IV	lvory	Beige	lvory	TP	Taupe	Gray	Taupe
BE	Beige	Ivory	Beige	SW	Snow	Gray	Snow
GR	Gray	Black	Gray	ES	Eggshell	Beige	Eggshell
BR	Brown	Black	Brown	BI	Biscuit	Eggshell	Biscuit
BL	Black	Gray	Black	LS	Limestone	Gray	Gray
AL	Almond	Light Almond	Almond	ST	Stone	Gray	Gray
LA	Light Almond	Almond	Light Almond	DS	Desert Stone	Taupe	Taupe
Archited	tural Metal			TC	Terracotta	Taupe	Taupe
BB	Bright Brass	Black	Black	BG	Bluestone	Gray	Gray
BC	Bright Chrome	Black	Black	HT	Hot	Taupe	Taupe
BN	Bright Nickel	Black	Black	MR	Merlot	Taupe	Taupe
SB	Satin Brass	Black	Black	SI	Sienna	Brown	Brown
SC	Satin Chrome	Black	Black	GB	Greenbrier	Gray	Gray
SN	Satin Nickel	Black	Black	SG	Sea Glass	Gray	Gray
QB	Antique Brass	Black	Black	MS	Mocha Stone	Taupe	Taupe
QZ	Antique Bronze	Black	Black	GS	Goldstone	lvory	lvory
<b>Anodize</b>	ed			PD	Palladium	Gray	Gray
CLA	Clear	Black	Black	PL	Plum	Taupe	Taupe
BLA	Black	Black	Black	TQ	Turquoise	Gray	Gray
BRA	Brass	Black	Black				

## **LUTRON** SPECIFICATION SUBMITTAL

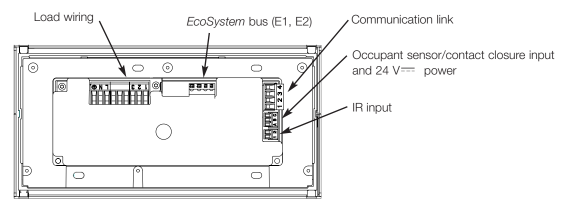
Job Name: Model Numbers:

Job Number:

qsge-10 06.09.09

## Overview

## **Terminations**



## Maximum EcoSystem

Wire Gauge	Bus Length
12 AWG (4.0 mm <sup>2</sup> )	2200 ft (671 m)
14 AWG (2.5 mm <sup>2</sup> )	1400 ft (427 m)
16 AWG (1.5 mm <sup>2</sup> )	900 ft (275 m)
18 AWG (1.0 mm <sup>2</sup> )	570 ft (175 m)

**LUTRON**. SPECIFICATION SUBMITTAL

Job Name: Model Numbers:

Job Number:

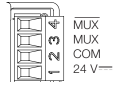
Page	
------	--

qsge-11 06.09.09

## PELV (Class 2: USA) QS Link Low-Voltage Wiring

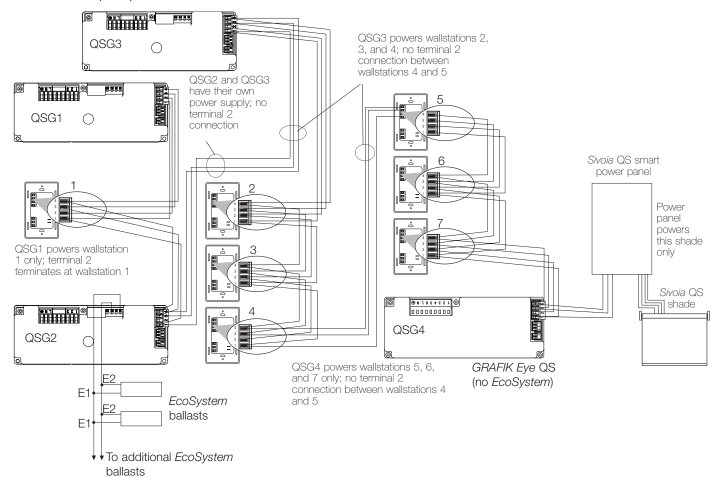
- Each PELV (Class 2: USA) terminal accepts up to two 18 AWG (1.0 mm²) wires.
- Connect the terminal 1, 3, and 4 connections to all control units, wallstations, and control interfaces.
- Each control unit has its own power supply. Terminate the terminal 2 connection (24 V=== power) so that each control unit supplies power to a maximum of three wallstations. Each wallstation should receive power from only one control unit.
- Total length of control link must not exceed 2000 ft. (610 m).
- Do not allow PELV (Class 2: USA) wires to contact line/mains wires.

### **Communication Link Terminal Detail**



## Low-Voltage Wiring Example

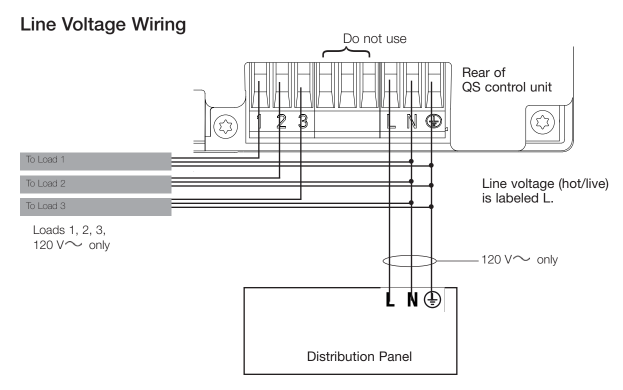
Control units (QSG) shown in rear view



### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	
JOD Number.	

qsge-12 06.09.09



• Pull power wiring from distribution panel and to light fixtures.

**LUTRON**®

- Each line voltage terminal can accept one 12 AWG (2.5 mm²) wire.
- Consult Lutron for non-dim relay wiring and/or load side emergency transfer wiring.

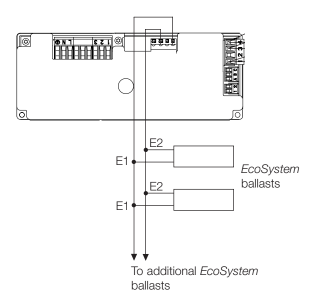
**\$LUTRON**. SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Lab Musebass	
Job Number:	

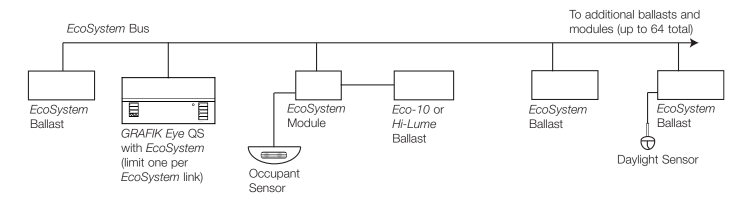
qsge-13 06.09.09

## EcoSystem<sub>®</sub> Bus Wiring

## EcoSystem Bus Link Terminal Detail



## EcoSystem Bus Wiring Example



## **LUTRON** SPECIFICATION SUBMITTAL

Job Number:

Model Numbers:

qsge-14 06.09.09

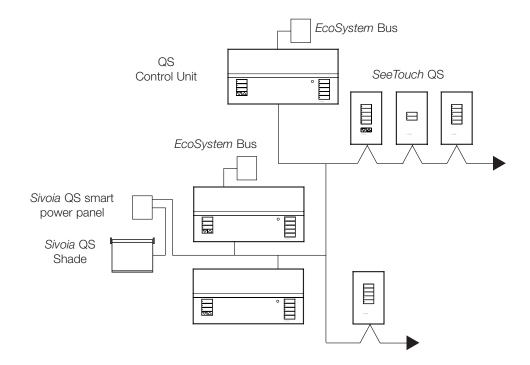
## PELV (Class 2: USA) QS Link Wiring

- System communication uses low-voltage wiring.
- Wiring can be daisy-chained or T-tapped.
- Wiring must be run separately from line/mains voltage.
- PELV (Class 2: USA) wiring link requires:
  - Two 18 AWG (1.0 mm<sup>2</sup>) conductors for control power.
  - One twisted, shielded pair of 22 AWG (1.0 mm²) for data link.
- Available from Lutron, P/N GRX-CBL-346S; check compatibility in your area.
- Total length of control link must not exceed 2000 ft. (610 m).

#### **Daisy-Chain Wiring Example** EcoSystem Bus QS Sivoia QS SeeTouch QS Shade Control Unit : ----

Sivoia QS smart power panel

## T-Tap Wiring Example

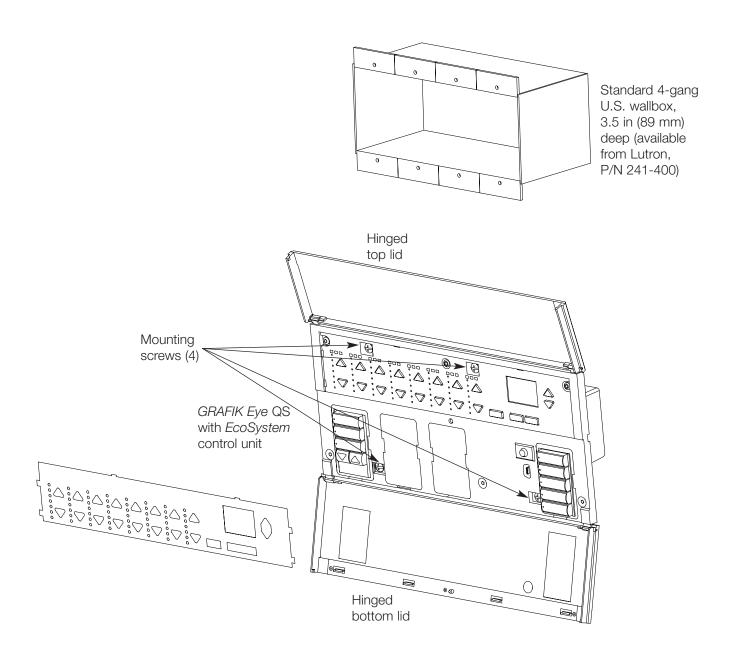


### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

qsge-15 06.09.09

## Mounting



## **\$LUTRON**. SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	