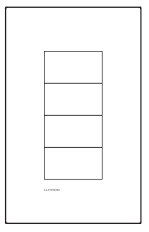
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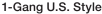
# **QS Wired Palladiom Keypad**

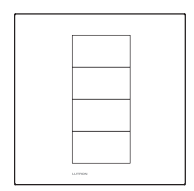
The QS wired Palladiom Keypad allows the user to control Lutron load-control devices via a QS link.

#### **Features**

- Large buttons are easy to use
- Buttons with white, backlit engraving make it easy to find and operate the keypad in low-light conditions
- Button engraving is easy to read
- Available in a variety of colors and finishes
- Keypad available in a variety of button marking options
- Wires to the QS Link
- Works within Quantum, myRoom Plus, and myRoom Prime systems
- Status of active button press or scene is indicated through intensity of backlighting
- Dynamic Backlighting Management (DBM) automatically adjusts backlighting intensity based on ambient lighting conditions
- Backlighting can also be programmed in Quantum and myRoom systems to adjust backlighting intensity







1-Column Square Style

#### Colors and Finishes

Architectural Matte Finishes	Architectural Metal Finishes	Glass Finish
Almond AL	Bright Brass BB	Clear Black Glass CBL
Beige BE	Bright Chrome BC	Clear White Glass CWH
Black <b>BL</b>	Bright Nickel BN	
Brown <b>BR</b>	Polished Graphite PG	
Gray GR	Satin Brass SB	
lvory IV	Satin Chrome SC	
Light Almond LA	Satin Nickel SN	
Sienna SI		Due to printing limitations, colors and finishes shown cannot be
Taupe <b>TP</b>		<ul><li>guaranteed to perfectly match actual product colors.</li><li>Color chip keychains are available for more precise color matching:</li></ul>
White WH		<ul><li>Architectural Matte Finishes: AM-CK-1</li><li>Architectural Metal Finishes: AMTL-CK-1</li></ul>

### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

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# **Specifications**

#### Regulatory Approvals

- Lutron Quality Systems registered to ISO 9001:2008
- Complies with UL 508
- Complies with IEC 60669-2-1
- Complies with CSA C22.2 No. 14-13

### **Power Input**

- SELV/PELV/NEC® Class 2
- Operating voltage: 24–36 V== 30 mA

#### System Communication and Capacity

- SELV/PELV/NEC® Class 2 wiring connects Keypads to other devices on the QS Link
- A Quantum system can have up to 100 QS devices on the QS link
- A myRoom Plus or myRoom Prime system can have up to 50 QS devices on the QS link
- Each base unit counts as 1 device on the QS link
- Each button column of a QS wired Palladiom Keypad consumes 1 power draw unit (PDU) on the QS link. For complete information, see "Power Draw Units on the QS Link" (Lutron P/N 369405)

#### **Terminals**

Each terminal accepts up to two 18 AWG (1.0 mm<sup>2</sup>) wires.

#### Environment

- Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C)
- Maximum 90% non-condensing relative humidity
- Indoor use only

#### **Key Design Features**

- Field-changeable button and faceplate assemblies allow for customization. See How to Build a Model Number (Button Kits) for more information
- Meets IEC 801-2. Tested to withstand 15 kV electrostatic discharge without damage or memory
- Faceplate snaps on with no visible means of attachment
- Use Faceplate or Button Kits to change color or engraving
- Engraving font: 11- or 14-pt Helvetica; special characters available (e.g., ç, ñ); Chinese and Arabic languages NOT available
- IP20 Rating
- Control operation complies with ADA standards for an accessible design

### Compatibility

- QS wired Palladiom Keypads are compatible with:
  - Quantum systems
  - myRoom Plus systems
  - myRoom Prime systems

#### Mounting

- Typical U.S. style wallbox dimensions: 3.7 in (95 mm) H × 1.8 in (46 mm) W × 2.8 in (70 mm) D
- Typical Square style wallbox dimensions: 75 mm H × 75 mm W × ≥25 mm D
- Typical Round style wallbox dimensions: ∮ 68 mm × ≥25 mm D
- See Mounting for more details

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<b><b>%LUTRON</b></b>	SPECIFICATION SUBMITTAL		Page
Job Name:		Model Numbers:	
Job Number:			

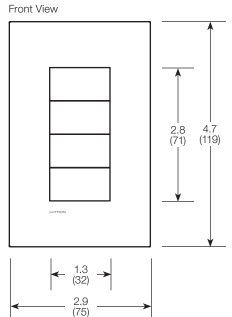
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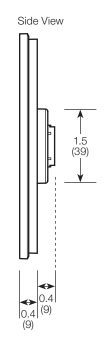
# **Dimensions**

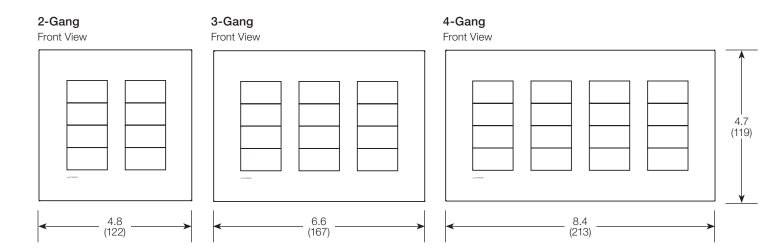
# U.S. Style

Measurements shown as: in (mm)

### 1-Gang







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### **LUTRON** SPECIFICATION SUBMITTAL

	Job Name:	Model Numbers:
	Life Manager	
ı	Job Number:	

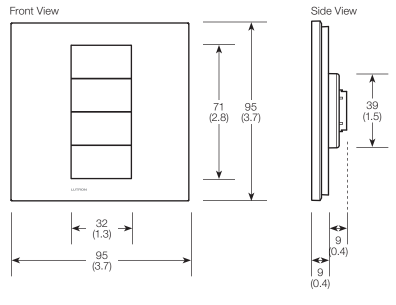
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# Dimensions (continued)

# **Square Style**

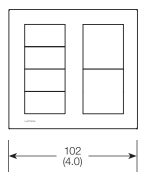
Measurements shown as: mm (in)

#### 1-Column

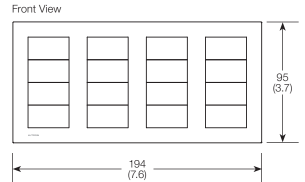




Front View



4-Column



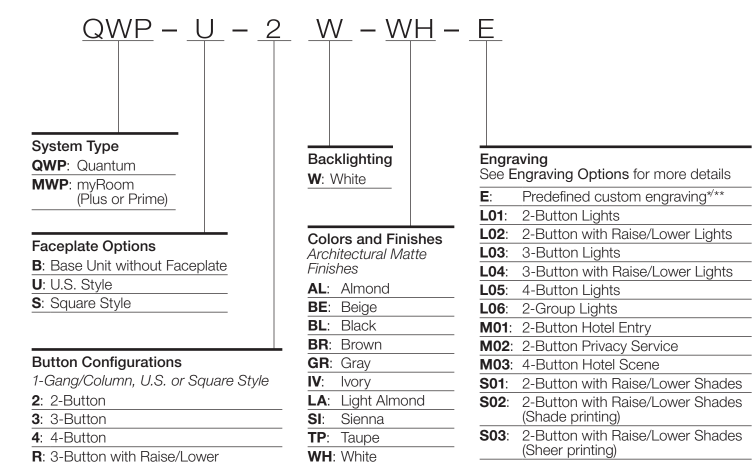
### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

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# How to Build a Model Number

# Keypads



#### 2-Column Sauare Style\*

2-00	Diurriri Square Sty	ne -
	Left Column	Right Column
<b>22</b> :	2-Button	2-Button
24:	2-Button	4-Button
2R:	2-Button	3-Button with Raise/Lower
<b>R2</b> :	3-Button with Raise/Lower	2-Button
RR:	3-Button with Raise/Lower	3-Button with Raise/Lower
42:	4-Button	2-Button
44:	4-Button	4-Button
4R:	4-Button	3-Button with Raise/Lower
<b>R</b> 4:	3-Button with Raise/Lower	4-Button

Architectural Metal Finishes

BB:	Bright Brass
BC:	Bright Chrome
BN:	Bright Nickel
PG:	Polished Graphite
SB:	Satin Brass
SC:	Satin Chrome
SN:	Satin Nickel
	s Finish
CBL	: Clear Black

# **CWH**: Clear White Glass

Glass

2-Button with Raise/Lower Shades

3-Button with Raise/Lower Shades

(Blackout printing)

2-Button Shades

S04:

S05:

S06:

**LUTRON** SPECIFICATION SUBMITTAL

Job Name: Model Numbers:

Job Number:

<sup>\*</sup> Customer must provide engraving details at time of

<sup>\*\*</sup> Required for any 2-column keypad.

 <sup>2-</sup>column keypads require predefined custom engraving (-E)

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# How to Build a Model Number

### **Button Kits**

Use Button Kits to change color, button configuration, and engraving. Each Button Kit includes a button assembly.

Use button Kits to change t	color, buttori coriligi	iration, and engraving. Eac	The button Kit includes a button assembly
<u>PBT - 2</u>	<u>W</u> – <u>W</u>	<u>H – E</u>	
		Engraving	No. 4
Family	Backlighting		options for more details
PBT: Palladiom	W: White	E: Predefined pro	oject engraving*
Button Kit_		* Customer must provide	e engraving details at time of order.
	Colors an	nd Finishes	
		d Finishes for buttons	
		lates must always match	
		e plastic buttons with stic faceplate, metal	
Button Configurations		ith metal faceplate).	
1-Gang/Column,		• •	
U.S. or Square Style		ral Matte Finishes	
<b>2</b> : 2-Button	AL: Almo		
Z. Z Battori	BE: Beig		
	BL: Blac BR: Brow		
	GR: Gray		
	- <b>IV</b> : Ivory		
<b>3</b> : 3-Button	LA: Light		
	SI: Sieni		Field Changes
	TP: Taup		Button engraving changes
	WH: White		Any keypad can have its
	-	<u> </u>	buttons swapped in the field to
4: 4-Button	Architectu	ral Metal Finishes	change the engraving (e.g., 2-Button swapped for
	<b>BB</b> : Brigh	nt Brass	engraved 2-Button).
	<b>BC</b> : Brigh	nt Chrome	Button configuration changes
	<b>BN</b> : Brigh		For easy system configuration
D. O. D. Hara with	- <b>PG:</b> Polis	hed Graphite	changes, a 3-Button with
R: 3-Button with Raise/Lower	<b>SB</b> : Satir		Raise/Lower may be swapped in the field for a 4-Button.
ridico/ Ecvor	<b>SC</b> : Satir		In the lield for a 4-button.
	<b>SN</b> : Satir	Nickel	
× 1 ^	Glass Finis	sh	
	CBL: Cle	ear Black	
	Gla		
	CWH: Cle	ear White	
	Gla		MATTERNAL MATTER
		-	

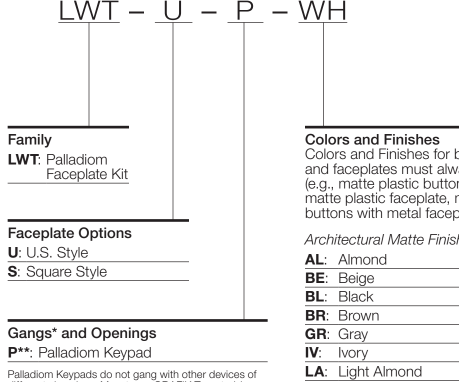
Job Name:	Model Numbers:
Job Number:	

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# How to Build a Model Number

#### **Faceplate Kits**

Use Faceplate Kits to change color and ganging. Each Faceplate Kit includes a faceplate adapter and faceplate.



- different sizes (e.g., Maestro or GRAFIK T controls).
- Repeat the letter designation "P" (4 maximum) for each opening (e.g., 1-gang = P, 2-gang = PP). See How to Select a Palladiom Keypad.

Colors and Finishes for buttons and faceplates must always match (e.g., matte plastic buttons with matte plastic faceplate, metal buttons with metal faceplate).

Architectural Matte Finishes

AL:	Almond
BE:	Beige
BL:	Black
BR:	Brown
GR:	Gray
IV:	Ivory
LA:	Light Almond
SI:	Sienna
TP:	Taupe
WH:	White

Architectural Metal Finishes

**QB**: Antique Brass **QZ**: Antique Bronze **BB**: Bright Brass **BC**: Bright Chrome **BN**: Bright Nickel **PG:** Polished Graphite SB: Satin Brass SC: Satin Chrome SN: Satin Nickel Glass Finish CBL: Clear Black Glass

**CWH**: Clear White Glass

#### SPECIFICATION SUBMITTAL **ELUTRON**

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

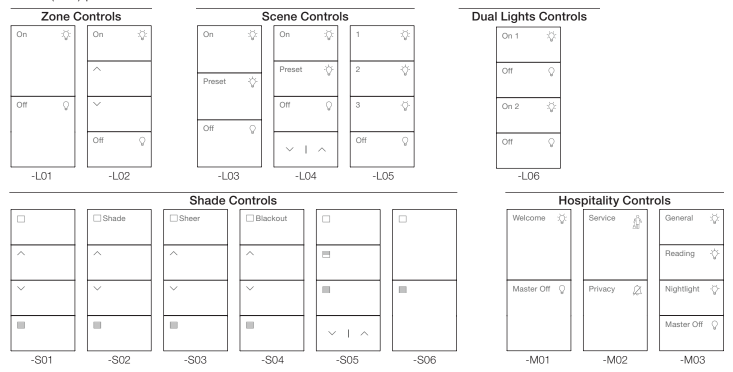
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# **Engraving Options**

The Palladiom Keypad has engraving options ideal for many scenarios. The following information will help you determine which engraving option is best-suited to your needs.

# Standard Engraving (image details are subject to change)

Standard engraving options are designed for the most common instances. They are available only in the White (WH) plastic finish.



#### **Predefined Project Engraving**

Predefined project engraving is for instances when the customer knows the engraving details at the time of purchase and does not wish to order two sets of button kits. To select this option, use engraving option "E" when ordering the keypad. **Note**: Orders will not be shipped until engraving details are received.

#### Generic Engraving and Post-Defined Custom Engraving

When engraving details are not known or specified at the time an order is placed, the generic engraving icons shown below will be sent to provide the customer with a usable keypad until the custom engraving details are determined. This keypad will be shipped with an engraving certificate for ordering a custom-engraved button kit at a later time.

1	1	1		1
		2		2
	2			_
2		3		3
	3			4
		\ \ \	^	

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Job Name:	Model Numbers:
Job Number:	

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# How to Select a Palladiom Keypad

Examples of keypad and faceplate configurations are shown below.

# U.S. Style

Model Number	Quantity	Assembled	Mount
1-Gang Wallbox			
QWP-U-4W-WH	1	Yes	U.S. Wallbox
2-Gang Wallbox			
QWP-B-4W-WH	2	N I - *	110 \\\\-111
LWT-U-PP-WH	1	No*	U.S. Wallbox
3-Gang Wallbox QWP-B-4W-WH	3	No*	U.S. Wallbox
LWT-U-PPP-WH	1		
4-Gang Wallbox			
QWP-B-2W-WH	1	No*	U.S. Wallbox

# **Square Style**

Model Number	Quantity	Assembled	Mount
1-Column Wallbox			
QWP-S-4W-WH	1	Yes	Square or Round Wallbox
2-Column Wallbox			
QWP-S-24W-WH	1	Yes	Square or Round Wallbox
3-button co	onfiguration	not available.	
4-Column Wallbox			
QWP-B-44W-WH QWP-B-22W-WH LWT-S-PPPP-WH	1 1 1	No*	2 Square or Round Wallboxes
	3-buttor	n configuration	not available.

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Job Name:	Model Numbers:
Job Number:	

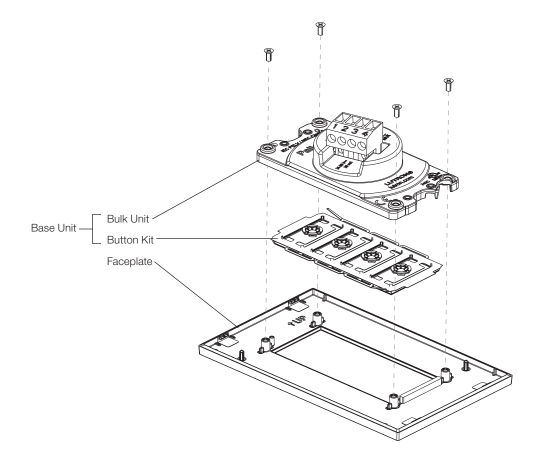
<sup>\*</sup> Model numbers must be ordered as separate pieces and assembled. See Keypad Assembly.

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# **Keypad Assembly**

Tools Required: Phillips head screwdriver (not included)

- 1. Place button kit on back of faceplate.
- 2. Align bulk unit over button kit and faceplate.
- 3. Assemble using 4 screws (provided).
- 4. Repeat steps 1-3 for each base unit.



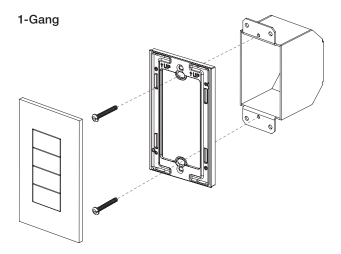
#### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
lab Number	
Job Number:	

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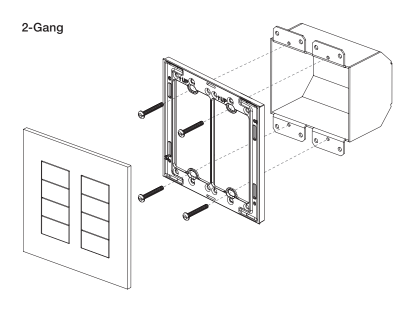
# Mounting

# U.S. Style

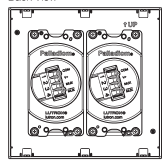


Back View





Back View



(continued on next page...)

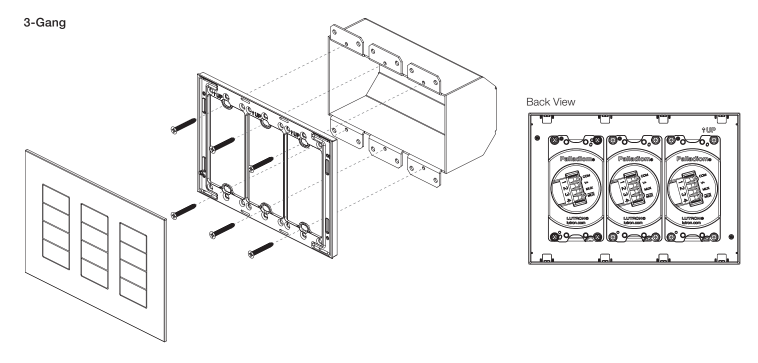
### **LUTRON** SPECIFICATION SUBMITTAL

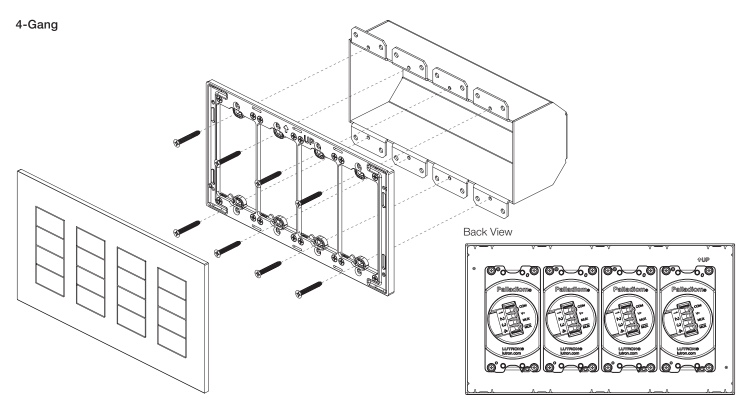
**************************************		i ago
Job Name:	Model Numbers:	
Job Number:		

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# Mounting (continued)

U.S. Style (continued)





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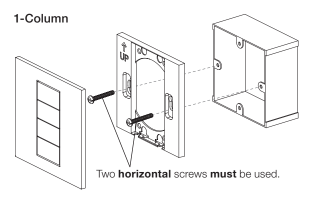
### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

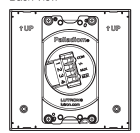
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# Mounting (continued)

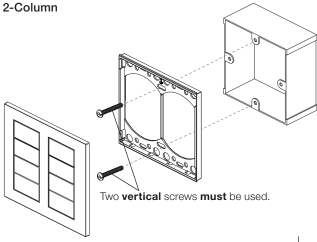
# Square Style (Square or Round Wallbox\*)



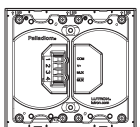
Back View





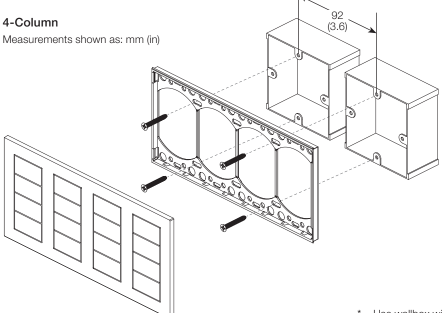


Back View

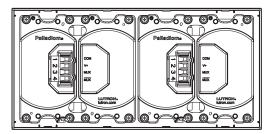


Note: 2-column keypad shown. Two 1-column keypads cannot mount to a wallbox.





Back View



Note: Two 2-column keypads shown. Four 1-column keypads cannot mount to a wallbox.

Use wallbox with 4 available mounting screw holes for maximum flexibility.

# SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

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# **QS Link Wiring**

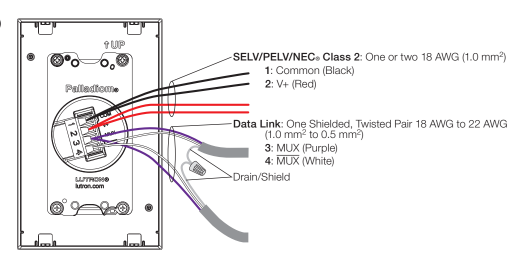
- Use SELV/PELV/NEC® Class 2 wiring to connect keypads to the QS link.
- Connect two 22 AWG (0.5 mm²) shielded, twisted pairs of wires to terminals 3 and 4 of the keypad control link connector. Shielding (drain) of the twistedpair wires must be connected together as shown, but do not connect the shielding to earth/ground or to the keypad and do not allow the shielding to contact the grounded wallbox.
- Connect the appropriate size wires to terminals 1 and 2 for power according to your link length (see table below).

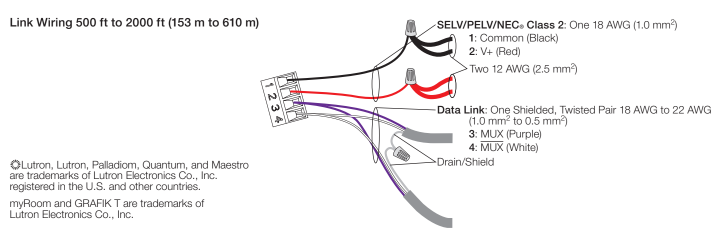
- **Note**: Use appropriate wire connecting devices as specified by local codes.
- Each base unit model number counts as 1 device on the QS link.
- Each button column of a QS wired Palladiom Keypad consumes 1 power draw unit (PDU) on the QS link.
   For complete information, see "Power Draw Units on the QS Link" (Lutron P/N 369405).

#### QS Link Wire Sizes (check compatibility in your area)

QS Link Wiring Length	Wire Gauge	Lutron Cable Model Number
	Power (terminals 1, 2): 1 pair 18 AWG (1.0 mm <sup>2</sup> )	GRX-CBL-346S (non-plenum) GRX-PCBL-346S (plenum)
	Data (terminals 3, 4): 1 shielded, twisted pair 18 AWG to 22 AWG (1.0 mm <sup>2</sup> to 0.5 mm <sup>2</sup> )	
500 ft to 2000 ft (153 m to 610 m)	Power (terminals 1, 2): 1 pair 12 AWG (4.0 mm <sup>2</sup> )	GRX-CBL-46L (non-plenum) GRX-PCBL-46L (plenum)
	Data (terminals 3, 4): 1 shielded, twisted pair 18 AWG to 22 AWG (1.0 mm <sup>2</sup> to 0.5 mm <sup>2</sup> )	

#### Link Wiring less than 500 ft (153 m)





#### **LUTRON** SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	