## **Pico Privacy Control**

The Pico Privacy Control works with the Lutron myRoom Guestroom Solution to control and indicate the status of a make-up-room request and a do-not-disturb request by the guest.

The Pico Privacy Control connects to a Lutron myRoom Guestroom Control Unit (GCU-HOSP) via SELV/PELV/NEC<sub>®</sub> Class 2 wiring.

#### Features

- Allows guests to indicate a request for service or privacy with the press of a button
- Connects via SELV/PELV/NEC<sub>®</sub> Class 2 wiring
- Wallplate snaps on with no visible means of attachment

#### Models Available

QSWP-DM-XXX-21 2 Buttons

#### **Colors and Finish**





Matte Arctic White TAW

Matte Black TBL

All models available in matte finish only.

#### Wallplate/Wallplate Adapter Kit **Required for Installation**

(available models)

LPFP-S1-XXX <sup>1</sup>	1-Column	1 Pico Control
LPFP-S2-XXX <sup>1</sup>	2-Column	2 Pico Controls

For specific product information refer to Pico faceplate specification sheets, Lutron P/N 369884 and 369756 at www.lutron.com

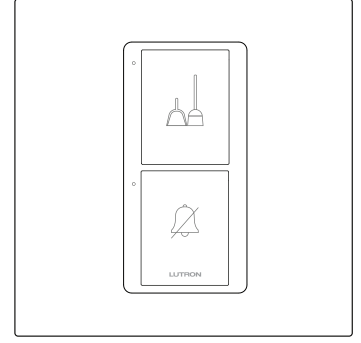
1 XXX in the model number represents color code.

<sup>2</sup> Shown mounted in wallplate/wallplate adapter kit (sold separately). Icons subject to change.

#### LUTRON SPECIFICATION SUBMITTAL Page Job Name: Model Numbers: Job Number:



Wallstations



**Pico Privacy Control** QSWP-DM-XXX-2<sup>1,2</sup>

#### Lutron Hospitality Guestroom Solution

#### Wallstations

369705e 2 10.03.19

## **Specifications**

#### Regulatory

- Designed for SELV/PELV/NEC<sub>®</sub> Class 2 operation only
- Not a wireless device
- Meets IEC 801-2. Tested to withstand 15 kV electrostatic discharge without damage or memory loss
- Install according to all applicable national and local wiring regulations

### Mechanical

• Mounts easily in any 1-column or 2-column Lutron Pico faceplate (not included)

#### Power

- Do not exceed 36 V===
- Operating Voltage: 24–36 V=== (SELV/PELV/NEC<sub>®</sub> Class 2)
- Current Draw: 30 mA maximum
- Consumes 1 Power Draw Unit (PDU) on the QS link
- Powered by the QS link or an external 24 V---- supply

### System Communications and Capacity

- Low-voltage type IEC PELV/NEC<sub>®</sub> Class 2 wiring connects wallstations and other devices on the QS link to the Lutron myRoom Guestroom Control Unit
- Counts as one device and no zones on the QS link

### Environment

- Indoor use only, 0 °C to 40 °C (32 °F to 104 °F)
- Relative Humidity: Less than 90% non-condensing

### Wiring

Black = Common (1)

Red = V+ (2)Purple = MUX (3)

White =  $\overline{MUX}$  (4)





- 1. Turn OFF the supply breaker that provides power to the Lutron myRoom Guestroom Control Unit to which the Pico Privacy Control is connected
- Connect the four (4) conductors to the appropriate terminals of the Lutron myRoom Guestroom Control Unit
  - Total wire length from Lutron myRoom Guestroom Control Unit to device must not exceed 610 m (2000 ft)
- 3. Turn ON the power

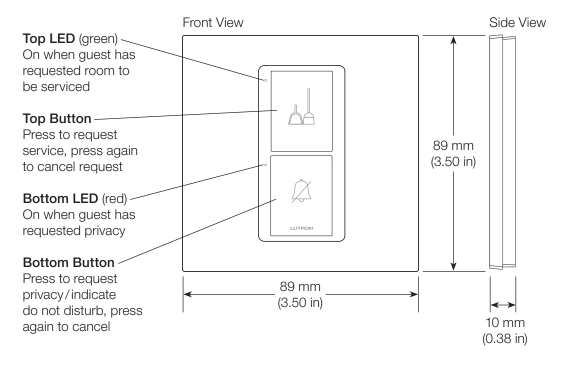
### **LUTRON** SPECIFICATION SUBMITTAL

Page

		Tuge
Job Name:	Model Numbers:	
Job Number:		

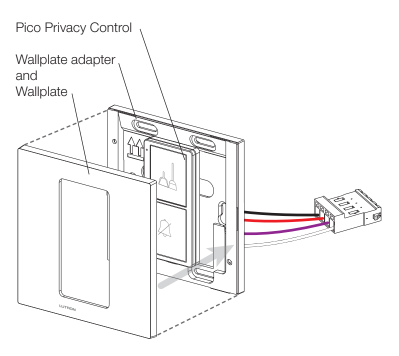
# **Operation and Dimensions**

(1-column wallplate pictured)



# Mounting

Wallplate kit sold separately; kit includes wallplate and wallplate adapter.



SPECIFICATION	ON SUBMITTAL
---------------	--------------

Page

	N OODMITTRE	T age
Job Name:	Model Numbers:	
Job Number:		

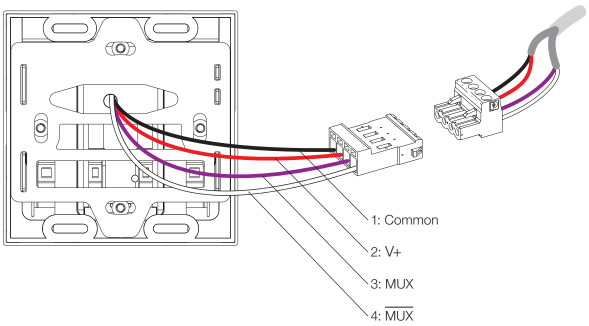
# Wallstation Installation

## Control Station Device (CSD) Link Wiring

- Use SELV/PELV/NEC<sub>®</sub> Class 2 wiring to connect wallstations to the QS link
- Two 1,0 mm<sup>2</sup> (18 AWG) conductors or one 4,0 mm<sup>2</sup> (12 AWG) conductor for common (terminal 1) and V+ (terminal 2)
- One shielded, twisted pair 0,34 mm<sup>2</sup> (22 AWG) for data link (terminals 3 and 4)

# Wiring to Control Link

**Rear View** 



Note: Use appropriate wire-connecting devices as specified by local codes.

🌋 Lutron, Lutron, Pico and myRoom are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries.

## 

<b>LUTRON</b> SPECIFICATIO	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		