Smart Bridge

369816c 1 07.31.14

Page

Lutron_® Smart Bridge and Lutron_® Smart Bridge Pro

The Smart Bridge and Smart Bridge Pro allow for setup, control, and monitoring of Caséta™ Wireless devices and Lutron_® wireless shades from a smartphone or tablet using the Lutron_® App¹.



and Smart Bridge Pro

Features	Smart Bridge	Smart Bridge Pro
Supports up to 50 wireless devices (Caséta™ Wireless dimmers, plug-in dimmers, and switches, Pico _® remote controls, wireless shades). Smart Bridge/Smart Bridge Pro counts as one device.	\checkmark	
Programmed via the Lutron $_{\ensuremath{\scriptscriptstyle \odot}}$ app (available for iOS $_{\ensuremath{\scriptscriptstyle \odot}}$ and Android $_{\ensuremath{\scriptscriptstyle TM}}$).	\checkmark	
Scene control via the Lutron _® app.	\checkmark	
Timeclock scheduling of daily events via the Lutron® app.	\checkmark	
Connects to Wi-Fi router via Ethernet.	\checkmark	
Local device operation will continue to function if internet connection is lost or Smart Bridge/Smart Bridge Pro is powered down or not communicating.	\checkmark	
System access from anywhere in the world using the Lutron® app.	\checkmark	
Supports Caséta™ Wireless devices, Serena® shades, and Pico® remote controls.	\checkmark	
Supports Sivoia® QS Triathlon® and select Sivoia® QS Wireless shades (Venetian and Horizontal Sheer Blinds not supported).		
Integration with select A/V and security systems (see www.casetawireless.com/integration for details).		

Models Available

L-BDG-WH5 V==300 mA (Lutron. Smart Bridge)L-BDGPRO-WH5 V==300 mA (Lutron. Smart Bridge Pro)

¹ The Lutron_® app is required for setup and use with the Smart Bridge/Smart Bridge Pro. The Lutron_® app is compatible with iOS_® devices version 6.0 or later and Android_™ devices 4.0 or later.

iOS is a registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google Inc.

SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:		
Job Number:			

Page

Specifications (Smart Bridge/Smart Bridge Pro)

Regulatory Approvals

- cULus Listed
- NOM certified
- FCC approved. Complies with the limits of a Class B digital device, pursuant to Part 15 of the FCC rules
- IC certified
- COFETEL certified

Power

- 5 V=== 300 mA
- Power Supply (included): 5 V=== 1000 mA, cable length 6 ft (1.83 m)

Typical Power Consumption

- Lutron_® Smart Bridge: 1.3 W
- Lutron_® Smart Bridge Pro: 1.3 W
- Test Conditions: LED on, Ethernet cable plugged in, powered by the 5 V=== adapter

Environment

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

Communications

- All devices must be located within 30 ft (9 m) of Smart Bridge/Smart Bridge Pro
- System devices operate on frequencies between 431.0 MHz to 437 MHz
- Internet connection required for initial setup and to maintain system date/time and receive periodic firmware updates

Protection

- Tested to withstand electrostatic discharge without damage or memory loss in accordance with IEC 61000-4-2
- Tested to withstand surge voltages without damage or loss of operation, in accordance with IEEE C62.41-1991

Power Failure Memory

 Should power be interrupted, the Smart Bridge/Smart Bridge Pro will return to its previous state when power is restored

Connections

- Ethernet 3 ft (0.92 m) cable included (for internet and Lutron_® app connection)
- USB (power only)

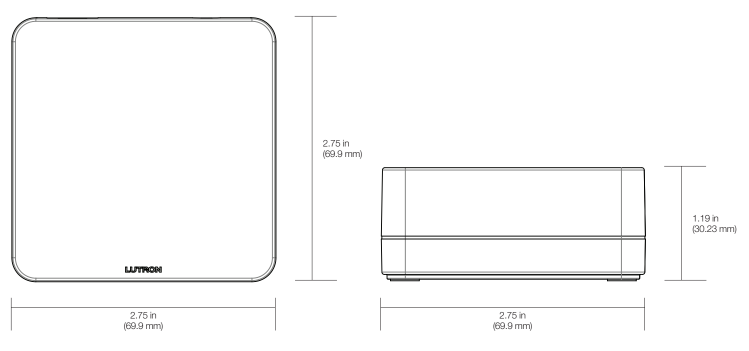
SPECIFICATION SUBMITTAL

		9
Job Name:	Model Numbers:	
Job Number:		

Smart Bridge

369816c 3 07.31.14

Dimensions (Smart Bridge/Smart Bridge Pro)

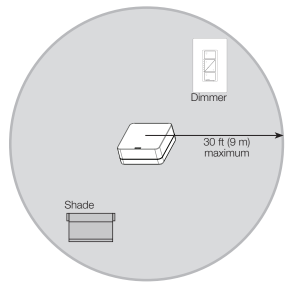


SPECIFICATION SUBMITTAL

Page Job Name: Model Numbers: Job Number:

369816c 4 07.31.14

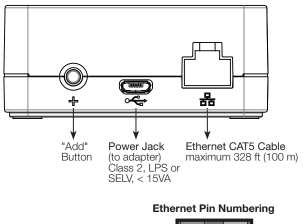
RF Range (Smart Bridge / Smart Bridge Pro)



All devices must be located within 30 ft (9 m) of Smart Bridge/Smart Bridge Pro

Connections (Smart Bridge and Smart Bridge Pro)

Back View



87654321		
Ethernet	Pin #	
T+Ve	1	
T-Ve	2	
R+Ve	3	
R-Ve	6	

LUTRON SPECIFICATION SUBMITTAL

LUTRON ®	SPECIFICATIO	PECIFICATION SUBMITTAL		Page
Job Name:		Model Numbers:		
Job Number:				