Create the hotel guestroom experience with Stanza™
The new standard for hotel guestroom light control
Welcome to Stanza™, the new standard for hotel guestroom light control.

“I want a hotel that focuses on me and cares about the environment.”
The **Stanza entry keypad** ensures a warm welcome upon your guest’s entry and energy savings when your guest leaves the room.

Experience the new Stanza™ guestroom light control from Lutron. See how sustainability and precise control are combined to create an oasis for your guests that makes them feel safe and secure – and saves energy.
Stanza™: your guestroom experience

“I want a room that gives me more than what I have at home.”

An emotional connection is built when a guest is made to feel special — when every need has been anticipated.

• Make a perfect first impression with a “Welcome” lighting scene.
• Give them intuitive, backlit controls that are easy to find and use.

Guests want to know that their decisions have a positive impact on the world around them.

• Use Stanza™ guestroom light controls to reduce the energy usage of the space significantly.
• Show your guests that the lighting has been designed for optimum energy efficiency.

“Stanza™: your guestroom experience

Stanza 2-button entry keypad

Stanza dimmer

“I want a guestroom that reflects my belief in a greener world.”
“I want to feel safe and comfortable in my room.”

Perfect lighting and convenient room controls allow your guests to relax and enjoy their stay.

• Let guests turn off all lights from the bedside so they don’t have to walk through a dark room.
• Provide a nightlight available at the touch of a button.

“I want to be in control of my room.”

Guests want a simplified approach to controlling the technology in their room.

• Give your guests control of lights and ultra-quiet drapes from the bedside.
• Give your guests bedside control of the Privacy or Service indicator lights in the corridor.
Wireless Stanza technology is perfect for both new construction and retrofit projects. Stanza line-voltage dimmers and switches, and the lamp socket dimmer/switch, can each be controlled individually. At the same time, each of those devices communicates to a wireless keypad that can control all the lights from one place. There are no additional components or control wiring requirements.
**Dimmer**
- Provides local dimming control of a light point
- Integrates keypad via Lutron RF technology

**Bedside keypad**
- Available in 2-, 3-, 4-, and 5-button configurations
- Control all lights from bedside
- Turn on nightlight from bedside

**Dual drapery control keypad**
- Convenient bedside or wall control of sheer and blackout drapes

**Entry light dimmer and key card switch**
- Provide a warm and inviting “Welcome” scene when guest arrives
- Ensure energy savings with key card control of room lighting
- Provide local control of entry light

See www.lutron.com/stanza for an interactive demonstration.
Lutron-patented RF technology

Quality and reliability you can count on

Stanza™ uses patented Lutron Radio Frequency (RF) control. Since 1997, all Lutron RF products have used this technology because it offers the most reliable RF solution.

No interference between rooms
No interference from other systems
No central processor needed

A proven RF technology
All radio-frequency technology is not the same. Many RF technologies — like those based on mesh networks — leave open the possibility of interference from other devices or between rooms. This can lead to service disruption, delay, and in the worst cases, system failure. Lutron is different.

Stanza operates on a proprietary frequency, so interference from other devices is nearly impossible. And because each control is uniquely addressed, the risk of interference between rooms is eliminated. Lutron technology ensures flawless performance and reliability for every guest, every time.
Unique RF addresses eliminate the possibility of interference between rooms.
Stanza™ integration

Why integrate with Stanza?

Stanza integration allows for the sharing of data about whether a room is sold or unsold, occupied or unoccupied.

- **Sold/Unsold status:** When guests check in, a “sold” command calls up a “Welcome” lighting scene for them to experience when they enter the room. Unsold rooms can be commanded to turn off to save energy.

- **Occupied/Unoccupied status:** By integrating with the key card switch, Stanza turns off all lights when guests remove the key card as they leave the room.

Guest services/Property management system:
Stanza communicates with guest services and property management systems through serial interfaces that listen for commands from the property.

Touchscreens/Media programs:
Stanza allows for these systems to build in light and drapery controls as part of their software design, sharing data through serial interfaces, and providing more revenue to the property by showcasing available amenities.
Additional Stanza™ options

Key card switches:
When the guest enters the room, the Stanza key card switch communicates directly with the Stanza system to activate a “Welcome” scene. Removing the key card before leaving the room ensures energy savings for the property.

Service/Doorbell/Privacy:
To replace traditional hang tags, Stanza systems can provide intuitive buttons for the guest inside the room that speak directly to the third-party corridor controls to inform the staff of guests’ needs.
Stanza... is designed to adhere to the seven Principles of Universal Design.*

1 equitable use

Stanza keypads, switches and lamp modules are designed to be used by the widest possible number of people, regardless of ability.

2 flexibility in use

Stanza allows users to control the lights in a room from multiple locations, depending on their preference.

3 simple and intuitive

A clean design using a push-button slide control allows users to immediately grasp the purpose and function of the products.

Stanza dimmer in snow

“Universal Design is the design of products and environments to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design.”

Ron Mace, The Center for Universal Design, North Carolina State University, School of Design

“"Universal Design is the design of products and environments to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design.”

Ron Mace, The Center for Universal Design, North Carolina State University, School of Design

4 perceptible information

The buttons on the keypads are engraved with large fonts and backlit to ensure they can be easily read.

5 tolerance for error

Stanza can be operated with a fist or a stick, and has no irreversible functions.

6 low physical effort

Stanza keypads require only 13 ounces of force to actuate and provide tactile feedback.

7 size and space for approach and use

The backlit buttons on Stanza controls make them easy to locate, and their physical contrast and raised form makes them easy to use.
Stanza™ technical specifications

**Dimmer**
- Dims 120 VAC halogen, incandescent or magnetic low-voltage loads
- 40 W minimum–600 W maximum (derated if ganged) capacity
- Neutral wire version with 10 W minimum available for connection to interfaces, allowing control of higher wattages and additional load types
- Wallplate not included; order separately
- Backlit slider track allows easy locating in a dark room

- Model Number: SZ-6D-XX
- Model Number: SZ-6ND-XX for neutral wire version

**Switch**
- Switches 120 VAC halogen, incandescent, fluorescent, magnetic low-voltage, electronic low-voltage loads, or fan loads
- 10 W minimum–6 A maximum (derated if ganged) capacity, maximum ½ HP fan load
- Requires neutral wire
- Wallplate not included; order separately
- Backlit indicator allows easy locating in a dark room

- Model Number: SZ-6ANS-XX

**Lamp socket dimmer/switch**
- Provides audible and visual feedback to support Universal Design
- Screws into Edison medium-base (E26) lamp socket
- Dims one 120 VAC, 10 W (minimum) to 150 W (maximum) incandescent load
- Dims one 120 VAC, 10 W (minimum) to 100 W (maximum) halogen load
- Switches one 120 VAC, 10 W (minimum) compact fluorescent load
- Available in taupe color only

- Model Number: SZ-1SD-TP

* Add color/finish suffix, see page 15 for more information.
**Keypad**
- Operates any or all Stanza™ controlled lighting loads and systems by others (through the Stanza interface) located in the hotel guestroom
- Wires to 120 VAC source
- Available in 2-, 3-, 4-, and 5-button configurations
- Wallplate not included; order separately
- Backlit buttons allow for easy locating in a dark room

Example keypads (text is customizable, other button configurations available):

**2-button at entry**
- SZ-2B-XX

**3-button at bedside**
- SZ-3B-XX

**4-button for dual drapery control**
- SZ-4B-XX

---

**Key card switch**
- Allows selection of “Welcome” and “Away” scenes when key card is inserted and removed
- Wires to low-voltage power source and contact closure input
- Track flashes when no card is inserted and glows dimly when card is present

- Model Number: SZ-CS-CCO-XX

---

**Interface**
- Separate integration modules can be used to connect to systems that communicate via contact closures, Ethernet, or RS232
- All interfaces require a 120 VAC outlet for connection to an included low-voltage Class 2 transformer
- Required for systems with more than 31 devices or Ethernet/RS232 integration

- Model Number: SZ-I0 for contact closure (5 input/5 output)
- Model Number: SZ-PRG for Ethernet/RS232 and programming interface
Stanza® drapery track

Seamlessly integrate control of drapes and sheers using the Stanza drapery track system. For more information visit www.lutron.com/shadingsolutions.

Coordinating accessories | complete solution

Coordinate with your décor and enhance your brand by using a series of matching accessories from Lutron with Stanza-style wallplates for a consistent look throughout the guestroom.

GFCI receptacle (15A or 20A)
SCR-15-GFCI-XX
SCR-20-GFCI-XX
with SZF-R3-XX wallplate

Receptacle (15A or 20A)
SCR-15-XX
SCR-20-XX
with SZF-R3-XX wallplate

1-gang to 3-gang wallplates available as standard (all other configurations offered as custom options.)
SZF-Z5-XX
(Other opening styles available.)

* Add color/finish suffix, see page 15 for more information.
Coordinating with your décor

For decades, designers have been using light controls to create dynamic visual environments. Now, you can enrich the elegance of your property with Stanza™ light controls in beautiful color.

**Architectural metal finishes**

Satin Brass (SB)  Satin Nickel (SN)

Metal finish wallplates are recommended to be used with Midnight (MN) controls. Contact Lutron for additional colors and finishes.

**Satin Colors™**

Snow (SW)  Taupe (TP)  Eggshell (ES)  Biscuit (BI)  Merlot (MR)*  Midnight (MN)*  Sienna (SI)*

* Midnight, Merlot, and Sienna have backlit text on keypads, not backlit buttons.
Work with Lutron to reduce your property’s environmental impact.

The tourism industry is at the forefront of the shift toward a green global economy. Hotels are going green because stakeholders at every level are calling for it: investors, communities, employees, and guests.

With solutions that dramatically reduce energy usage and make people more comfortable and productive, Lutron is proud to support hotel brands that make sustainability a fundamental part of their business.

What we believe:

at Lutron, sustainability is not new to us.

Lutron is a company built on a belief in taking care of people: customers, employees, and the community. We believe that our products should deliver value to our customers. And since 1961, we have been designing industry-leading technology that saves energy.

There are many excellent ways to save energy, enhance the experience of a guestroom, or contribute to a greener future. We developed Stanza™ guestroom light control because we saw the need for a solution that does all three.
A history of innovation

Lutron is committed to bringing our customers best-in-class products and solutions that offer superior performance, with world-class service and global support.

Light control is environmentally responsible. It enhances life safety and it strengthens security. Lutron develops highest-quality, elegant lighting products and solutions that hotels worldwide use to help create the guest experience and to reduce energy and maintenance costs significantly. We innovate in advance of emerging market needs, and we continually improve our quality, our delivery, and our value.

Lutron owns over 250 patents and manufactures more than 15,000 products. For over 45 years, we have met and exceeded the highest standards of quality and service. Every one of our products is quality tested before it leaves the factory, and we are available to help, on the phone or in the field, whenever we are needed.
Environmental impact estimates were made using the Environmental Defense Paper Calculator. For more information visit http://www.papercalculator.org.

<table>
<thead>
<tr>
<th>trees</th>
<th>water</th>
<th>energy</th>
<th>solid waste</th>
<th>greenhouse gases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 fully grown</td>
<td>512 gallons</td>
<td>&lt;1 million BTUs</td>
<td>85 pounds</td>
<td>156 pounds</td>
</tr>
</tbody>
</table>

Environmental benefits statement

Lutron Electronics saved the following resources by using Diamond Gloss Cover manufactured with 10% post-consumer recycled content.

save energy with Lutron™

www.lutron.com
hospitality@lutron.com

Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299

World Headquarters 1.610.282.3800

Barcelona | Beijing | Berlin | Chicago | Dubai | Hong Kong | London | Los Angeles | Madrid |
Mexico City | New York | Paris | São Paulo | Shanghai | Singapore | Tokyo | Toronto

Technical Support Center 1.800.523.9466
Customer Service 1.888.LUTRON1

© 12/2008 Lutron Electronics Co., Inc. | Made and printed in the U.S.A. | P/N 367-1396