# centralised lighting control

### **Worldwide Headquarters**

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

TEL: +1-610-282-3800 FAX: +1-610-282-1243 intsales@lutron.com

### **International Offices**

Brazil Lutron BZ do Brasil Ltda. AV. Brasil, 239 Jardim América São Paulo - SP CEP01431-000 Brazil TEL: +55-11-3885-5152

China, Beijing
Lutron GL Ltd. Beijing
Representative Office
5th Floor, China Life Building
No. 16 Chaowai St.
Chaoyang District
Beijing 100020 PRC
TEL: +86-10-5877-1817
FAX: +86-10-5877-1816
lutronchina@lutron.com

China, Hong Kong Lutron GL Ltd. Rm 2808, 28/F, 248 Queen's Road East, Wanchai, Hong Kong TEL: +852-2104-7733 FAX: +852-2104-7633 lutronhk@lutron.com

### **European Headquarters**

Lutron EA Ltd.

6 Sovereign Close London, E1W 3JF UK TEL: +44-(0)20-7702-0657 FAX: +44-(0)20-7480-6899 FREEPHONE: 0800-282-107 lutronlondon@lutron.com

China, Shanghai Lutron GL Shanghai Representative Office 39F, Suite 07 Plaza 66 1266 Nan Jing West Road Shanghai, 200040 PRC TEL: +86-21-6288-1473 FAX: +86-21-6288-1751 lutronchina@lutron.com

France Lutron Ltc, S.A.R.L. 90 rue de Villiers 92300 Levallois-Perret, France TEL: +33-(0)1-41-05-42-80 FAX: +33-(0)1-41-05-01-80 lutronfrance@lutron.com

Germany Lutron Electronics GmbH Landsberger Allee 201 13055 Berlín, Germany TEL: +49-309-710-4590 FAX: +49-309-710-4591 lutrongermany@lutron.com

Italy
Lutron LDV S.r.I.
FREEPHONE: 800-979-208
lutronitalia@lutron.com

Japan Lutron

Lutron Asuka Co. Ltd No. 16 Kowa Building, 4F 1-9-20, Akasaka, Minato-ku Tokyo 107-0052 Japan TEL: +81-3-5575-8411 FAX: +81-3-5575-8420 asuka@lutron.com

Singapore Lutron GL Ltd. 6A Upper Cross Street Singapore 058326 TEL: +65-6220-4666 FAX: +65-6220-4333 lutronsea@lutron.com

Spain, Barcelona Lutron CC, S.R.L. Gran Vía Carlos III, 84, planta 3<sup>a</sup> 08028 Barcelona, Spain TEL: +34-93-496-57-42 FAX: +34-93-496-57-01 lutroniberia@lutron.com

Spain, Madrid Lutron CC, S.R.L. Calle Orense, 85 28020 Madrid, Spain TEL: +34-91-567-84-79 FAX: +34-91-567-84-78 lutroniberia@lutron.com LCP128™ systems







www.lutron.com





# LCP128 Lighting Control System

The Lutron LCP128 is a lighting control system that incorporates the control of all lighting circuits - switched and dimmed, interior and exterior – into one simple system. Operation of these circuits can be done automatically based on daily time schedules, and/or manually through intuitive wall controls.

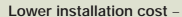
The LCP128 system is well suited for spaces such as restaurants, retail stores, spas and community centres. Flexibility - Easily override the scheduled lighting operation through the built-in menubased LCD programmer or remote mounted wallstations.



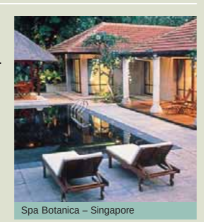
Simplicity – Meet the unique lighting requirements of each area in a property with one system.



Jil Sander - London, UK



Panels are prewired to reduce installation time and material cost The LCD programmer allows for shorter commissioning times.



# Switching and dimming from one global manufacturer

### **Control options**

Customise a system to:

- · Operate automatically based on daily time schedules and/or external inputs (occupancy sensors, daylight sensors, security system, etc.)
- · Run manually through intuitive wall controls
- · Run with any combination of the above

### Ease of setup and use

Panel includes an LCD programmer for menu-based control and configuration that supports multiple languages.

Circuits and areas can be programmed to be controlled independently or as part of a preset scene.

### Superior performance

With Lutron's exclusive patented Real-Time Illumination Stability System (RTISS™) technology, lighting levels remain constant throughout changes in the power line conditions.

Lutron's patented Softswitch™ relay is rated to last a minimum of one million cycles for ultimate quality and durability, significantly reducing maintenance and service costs.

### Reliability

Lutron design, quality control, performance and delivery are unsurpassed in the industry.

### **Outstanding service**

Lutron representatives and project management teams are ready to help design and specify the right lighting control system for your project.



# table of contents

system 4-5 restaurant application example 6-7 programming | 8 summary 9 keypads 10 colours and finishes 11



# Lutron<sub>®</sub> | LCP128<sub>™</sub> system



# Lighting control system for projects with up to 128 lighting zones

LCP128 is ideal for the following applications:





Restaurants

Retail spaces





Community centres

Spas

### Typical system

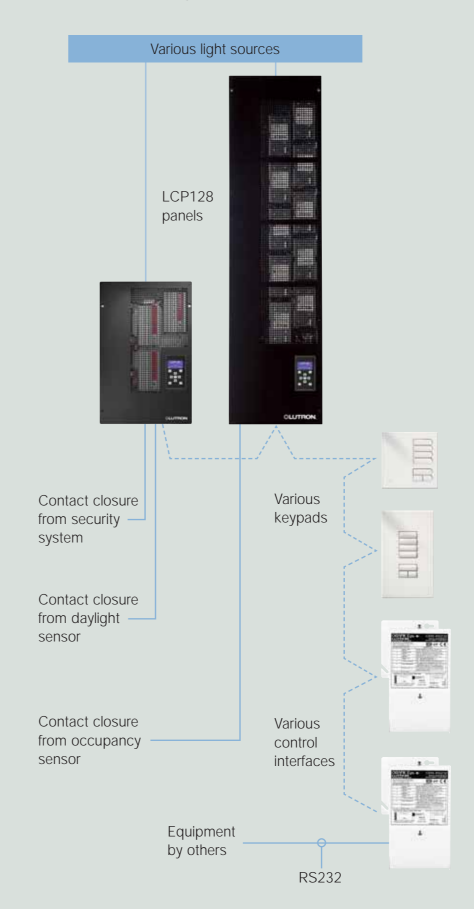
- LCP128 panels (2 sizes available) with any combination of the following modules:
- 4U (incandescent, MLV, neon/cold cathode, full conduction)
- 4E (ELV
- 4A (incandescent, MLV, ELV, neon/cold cathode)
- XP (switching)
- 4M (AC motors)
- TVM (0-10, DALI, DSI)
- Contact closures to LCP128 panels integral to the LCP128 panel
- · Astronomical time clock

### **Options**

- Low-voltage wallstations for local control
- Contact closure input/output devices to integrate with occupancy sensors, daylight sensors and daylight control/projection screens
- · RS232 integration

For a complete list of wallstations and interfaces compatible with LCP128 systems, please visit www.lutron.com/LCP128.

# The LCP128 system map





Hotel Hilton - Barcelona, Spain

### **System Maximums**

- 128 zones/circuits(1 zone = 1 circuit)
- 8 panels with any combination of dimming and/or switching modules
- 32 wallstations and/or control interfaces
- 7 daily schedules and 40 additional holiday schedules
- · 25 time clock events per schedule

# Convenient, intuitive lighting control

An LCP128 lighting control system can control the interior and exterior lighting of a property. Lighting requirements for each area are programmed into the system based on the daily operating schedule. As the day goes by, the lighting patterns automatically unfold via the built-in time clock, creating the ideal lighting environment for any task in each space, while still having the flexibility to change the schedules temporarily.

# Lighting a restaurant

This example shows how an LCP128 system controls the interior and exterior lighting of a typical restaurant during a typical day based on its operating schedule. This restaurant has seven main areas:

- · Back of the house (kitchen)
- Open dining
- · Private dining
- · Bar
- · Office
- Signage Exterior

#### 07:00 Chef and staff start culinary preparation

Kitchen lights on.

#### 10:00 Waiting staff arrives

Manager arrives.

Open dining area lights full on for setup. Office lights on.

#### 11:00 Restaurant opens

Signage on.

Lunch scene on for open dining area.

#### 16:00 Dinner, cocktail hour, and private birthday party

Lights fade to dinner scene for open dining area. Bartender adjusts bar lighting in bar area. Adjust lighting for mood in private dining room for

birthday party.

#### 17:00 Sunset

Exterior lights on.

#### 00:00 Last orders

Lights ramp to full on.

#### 01:00 Closing

All dining lights full on for clean-up.

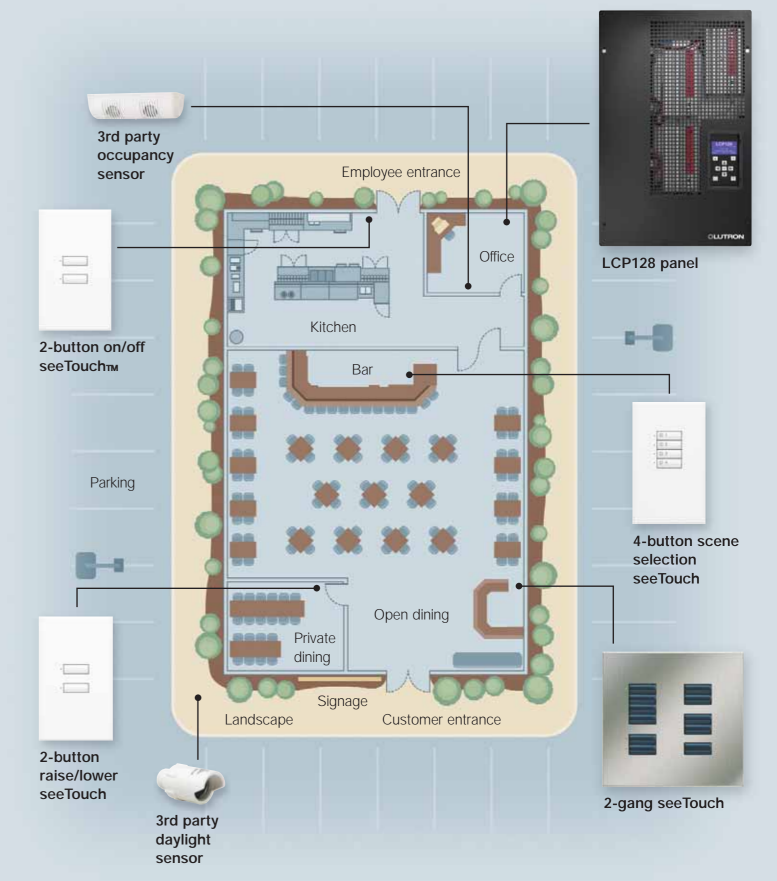
Signage off.

Exterior lights off.

#### 02:00 Last employee leaves

All interior lights off.

# Typical LCP128 system layout for a restaurant



programming

# summary

## **Button-by-button programming** of keypads

Uniquely configure every button press to control one, some or all zones.

### Time clock event programming

Based on daily and/or holiday schedules, the LCP128™ System automatically reconfigures the lighting. The integral astronomical time clock can adjust for seasonal changes and daylight savings time.

### Contact closure input (CCI) programming

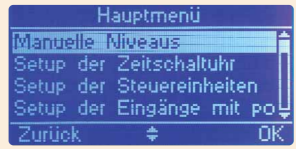
Configure every input to control one, some or all zones.

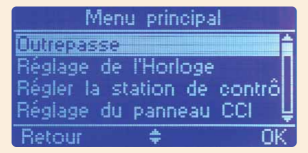
Two integrated contact closure inputs provide an easy interface for occupancy sensors, daylight sensors, security systems, etc.

### Contact closure output (CCO) programming

Once a CCO is added to the link, all its outputs become zones in the system that can be uniquely configured to respond to button presses, time clock events, and CCIs.

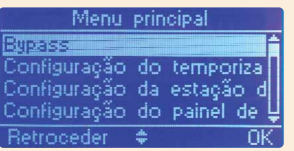












# LCP128 provides

- · A multi-area solution
- · A range of user interface options

The World Bar - New York, USA



# seeTouch™



Shown in actual size in white 70mm x 116mm (Model SO-4S)

- · On-button engraving is angled up to the eye for easy reading
- · Backlit buttons for improved visibility of control functions in low-light conditions

# European-style



Shown in actual size in white 86mm x 86mm (Model EOMX-4S)

- · On-button LEDs indicate system status
- · Mounts in a 68mm or 72mm backbox

# Matt finishes



# Gloss finishes (seeTouch only)



# Metal finishes

