369943c 1 01.08.19

LMR-SAFLOK-PR KABA® Saflok® Door Lock Interface Software License for Lutron myRoom plus

The LMR-SAFLOK-PR interface software enables integration between Lutron myRoom plus systems and the Saflok Messenger LENS™ online door lock system. Door lock events are sent from the Saflok® system to the myRoom plus system to enable advanced control of the room's thermostat, drapery, and lighting.

Features

Guest Presence Detection

The door's state (open/closed) is used in conjunction with in-room motion sensor(s) and control buttons to detect if someone is present in the room.

Occupant Differentiation

When the door is unlocked with a valid key, a differentiation is made between a first-time guest entry, a guest entry, and a staff entry.

Energy Saving

When the door is opened/closed, the room is scanned for motion and checked for button presses to determine if it is still occupied.

Thirty minutes (programmable) after the door closes, if no motion or button activity is detected, the room's thermostat, drapery, and lighting settle into an energy-saving state.

Thermostat Programming

The room's thermostat can be programmed to return from the energy-saving mode to normal operation when the door of an unoccupied (no person present) room is opened.

Normal Operation

If motion or button activity is detected in an unoccupied room, the room thermostat can be programmed to return from the energy-saving mode to normal operation.

Turn on room lighting automatically when a guest opens the door

Automatic lighting control can be achieved without a door contact installed.

Activate a first-arrival "Welcome" setting in the room for the guest

The guestroom's thermostat, drapery, and lighting can be preset to a "Welcome" setting, activated by the check-in message received from the hotel's Property Management System (PMS). An additional license is required, such as LMR-OPERA-PR for an Opera™ PMS.

Summary of Guest Presence Features

	Thermostat	Lights	Shades
Exiting a room using a Saflok _® system can trigger a programmed event to adjust:	Yes	Yes	Yes
Entering a room using a Saflok _® system can trigger a programmed event to adjust:	Yes	Yes	Yes
Entering a room using a Saflok _® system can trigger different events based on guest or staff entry to adjust:	Yes	Yes	Yes

LUTRON SPECIFICATION SUBMITTAL

۲	a	g	е	

Job Name:	Model Numbers:
Job Number:	

369943c 2 01.08.19

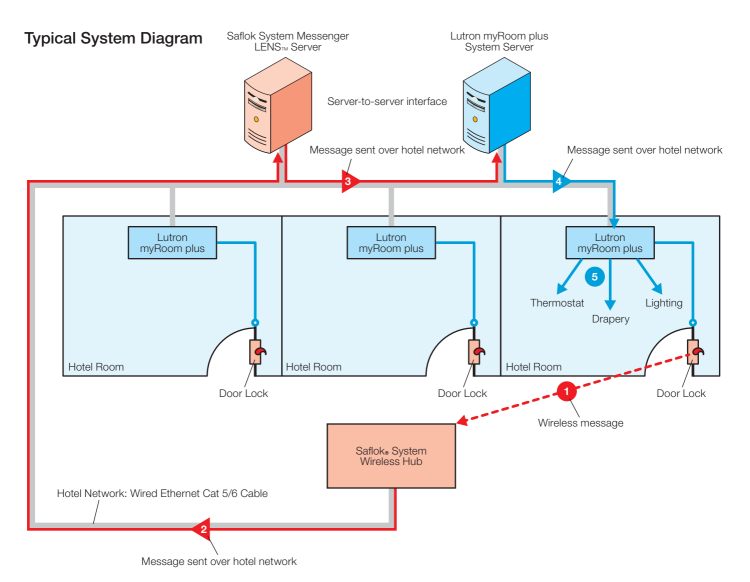
Concept of Operation

- The Lutron myRoom plus system server is interfaced with the Saflok Messenger LENS™ server via a serverto-server interface.
- The Saflok_® system wireless hubs, typically located above access panels in the corridor, are connected to the hotel's network so they can communicate with the Saflok Messenger LENS_™ server.

Refer to the following numbered event sequence in the diagram below.

- The guestroom's door lock communicates with the Saflok_® system wireless hub.
- 2. The wireless hub relays the message to the Saflok Messenger LENS™ server via the hotel network.

- 3. The Saflok system Messenger LENS™ server sends door-event messages to the Lutron myRoom plus system server.
- 4. The myRoom plus server software interprets the Saflok_® event message and then routes a Lutron message via the hotel network to the myRoom plus guestroom control unit (GCU-HOSP) located in the guestroom where the door-event message originated.
- 5. The myRoom plus GCU-HOSP controls the room's thermostat, drapery, and lighting as programmed.



LUTRON SPECIFICATION SUBMITTAL

Page

Job Name:

Model Numbers:

Job Number:

369943c 3 01.08.19

Saflok_® System Requirements

The Lutron myRoom plus system is compatible with all wireless Saflok_® access control systems that operate using the Saflok Messenger LENS™ software. Saflok_® is responsible for the complete design, installation, start-up, and maintenance of all system components necessary for their wireless online door-lock system to operate. This includes, but is not limited to, the following:

- Electronic door locks with the required online hardware installed
- Wireless hubs that allow the door locks to communicate over the hotel network
- Coordinating the required wiring for all Saflok_® equipment
- Messenger LENS™ server and software version 4.2.0.X or newer or Saflok® system 6000 version 4.13i or newer.
- Enabling the Saflok_® system interface on the Messenger LENS_™ server to allow communication to the Lutron myRoom server

Lutron System Requirements

Only the Lutron myRoom plus system is compatible with the Saflok Messenger LENS $_{\text{TM}}$ server.

The Lutron myRoom plus system BOM must include the following:

- LMR-VSBO: myRoom server by others or Lutron-provided LMR-CMP-R: myRoom plus server
- LMR-SAFLOK-PR: myRoom plus-Saflok_® interface software licenses; one license required per guestroom
- LMR-EO: myRoom plus networking requirements

Network Requirements

To ensure acceptable end-to-end system response time and a positive guest experience, the hotel network must meet the following requirements:

- The Lutron server and all GCU-HOSP units must share the same subnet on a dedicated VLAN.
- The Saflok Messenger LENS™ server and all Saflok® wireless hubs must share the same subnet on a dedicated VLAN.
- HTTP communication using a configurable port must be allowed from the Lutron myRoom plus server to the Saflok Messenger LENS™ server.

Commissioning Requirements

- Lutron shall be provided with the IP and port from which the Saflok system Messenger LENS™ server will be communicating.
- Lutron shall be provided with the exact, commissioned names for all Saflok_® system door locks.
- Room automation using door lock system integration requires a fully commissioned door lock system, servers (Lutron and Saflok_®), and network infrastructure.

Mock-Up Demonstrations

If integration with the Saflok_® door locking system must be demonstrated for a hotel mock-up room review, it will require close coordination between the local Lutron and Saflok_® sales, project management, and start-up teams. The Saflok_® wireless hub, the Saflok Messenger LENS_™ server, and the Lutron myRoom plus server all need to be included in the mock-up.

#*ELutron and Lutron are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries. myRoom is a trademark of Lutron Electronics Co., Inc. KABA, Saflok, and Messenger LENS are trademarks of the Kaba Group. Opera is a trademark of MICROS Systems, Inc.

**************************************	BON	SPECII	FICATION	SUBMITT	'ΑΙ

Р	а	a	۵
	а	u	$\overline{}$

Job Name:	Model Numbers:
Job Number:	