

## Luxurious Lonix Card Holder LX-CH-S7

LX-CH-S7 is a stylish hotel card holder that switches electrical circuits on or off when a key card is inserted / removed. Card Holder is activated by hotel key cards and turns electrical circuits on or off when a key card is inserted or removed from slot.

This assures that when guests are not in their room, energy will not be wasted on lights or appliances left on. LX-CH-S7-P version works with any card and LX-CH-S7-M version with Mifare cards.

Card Holder can control electrical loads up to 16A directly connected to it. In addition to it key card holder can be a part of the Lonix Guest Room Management system which can be used to define various guest room situations.



Black Glass

Stone

Plastic

**Technical Data** 

1



Wooden



Satin Silver

- Stylish switch with acrylic, metal, plastic or special frames
- Standard frame color options two Glass, four Metal and one plastic
- Three special frame options
- Compatible Lighting Switches and Doorbell-DND-MUR system available
- Two options available: P version working with any card and M version working with MIFARE RFID cards (13,56 MHz)



## Order codes

LX-CH-S7-M/ Glass White (Mifare, White Glass frame)

LX-CH-S7-P/ Glass Black (Any card, Black Glass frame)

LX-CH-S7-M/ Satin Silver (Mifare, Satin Silver metal frame)

LX-CH-S7-P/ Bright Silver (Any card, Bright Silver metal frame)

LX-CH-S7-P/ Satin Gold (Any card, Satin Gold metal frame) LX-CH-S7-P/ Bright Gold (Any card, Bright Gold metal frame)

LX-CH-S7-M/ Leather (Mifare, Leather frame)

LX-CH-S7-M/ Wooden (Mifare, Wooden frame)

LX-CH-S7-M/ Stone (Mifare, Stone frame)

LX-CH-S7-M/ Plastic White (Mifare, White plastic frame)

Operating Voltage: Operating Temperature: Operating Humidity: Dimensions: Color: Max Current load: Power Dissipation : Switch Type: Egress time delay: Mounting: Connectors: Service Life: EMC Compatibility: Production Standards: 190~240VAC 50Hz -10°C - 60 °C 10~95%RH, Non-condensing 90x90x42mm (WxHxD) White (button part) , 7 different styles for frames 16A <0.2W 1-pole, 1-way (Make Contact) 20seconds All units flush mounted to standard 65 x 65 x 35 mm wall boxes Screw Connectors More than 100,000 times for use while full load under 220V CE, RoHS, FCC ISO-9001

## LONIX LTD

Hameentie 153 C, Fl-00560 Helsinki, Finland Tel: +358 9 349 9853, Fax: +358 9 3499863 www.lonix.com