

## CITY PANEL LYNX COLOUR S1 CP 101



**Reference:** 01625

Installed at building access points, allows communication with apartments, door release, calls to concierge, etc. Includes COLOR camera with built-in lighting.

### DESCRIPTION

Installed at building access points, allows communication with apartments, door release, calls to concierge, etc. Includes COLOR camera with built-in lighting.

New Cityline Panel:

CityLine is the "continuous profile" outdoor panel line for buildings.

This new panel model is more robust, more luxurious and higher design and functional quality. The new design, in its video entry version, includes audio and video functions in the same module.

Colour aluminium

Injected zamak chrome finish Call buttons, in line with the curved panel profile. Sealed for outdoors.

Equipped with special gold plated contacts for lasting durability.

Pressing the call button is confirmed by an acoustic signal from the amplifier.

Pushbuttons include a polycarbonate card slot (front access) to insert a label with the home owner's name and door number. Built in lighting lets you see the card slots, even in pitch dark.

Lynx is **the most advanced technical system** for communication, security and comfort management in residential complexes.

Lynx has transformed the world by establishing new standards in the processing capacity and performance of video door equipment.

Lynx is **much more than a simple TCP/IP** as it provides the best solutions for system integrators and the apartment residents. It merges the most advanced technology, design and product engineering with their present and future needs:

1. **Communication.** It connects the interior and the exterior of the apartment, enabling an interactive community for the residents, thereby guaranteeing their privacy.
2. **Security.** It maintains a permanent, reliable and simple connection with the building's service personnel, ensuring the protection and security of each family.
3. **Comfort.** It grants freedom to the system integrator to select and configure the system and its automation in accordance with the specific needs of each resident.

**Easy and simple installation with maximum robustness:**

- Power over Ethernet (PoE) simplifies installation.
- Lynx can be installed on already existing local area networks, use structural cable systems (SCS) and standard network equipment.

- The point-to-point SIP architecture permits the independent operation of each device without the need for a central server.
- Thanks to the configuration by means of an SD card, installation becomes a simple process.

### **Unlimited technical capacity:**

- A virtually unlimited number of monitors can be managed on one single Lynx installation.
- Unlimited distances between one point to another.
- Unlimited channels for conversations and data transmission.

**The Lynx system marks the differences compared to the most advanced systems.**

## TECHNICAL SPECIFICATIONS

Lighting LEDs consumption: 3,5 mA per card slot.

Series 1 Panel.

- Panel measurements: 130x128 mm (width-height):
- Flush-fit box dimensions: 115x114x45 mm (height-width-depth):
- Surface mounted box dimensions: 130x128x33 mm (height-width-depth):

Lynx amplifier power supply: 12V DC.

Vivo monitors power supply: 12V DC or PoE 802.3af standard

Consumption:

- on standby: 190 mA.
- audio active: 500 mA.

IPK-437

Audio capacity home-outdoor panel: 2W

Audio power direction apartment-outdoor panel (speakers): 2 x 2W

Two-way volume control

Operating temperature: -10 to 60 °C

**Weight:** 0,641894 kg

**Size of product when packed:** 15x13,8x7 cm

**EAN 13:** 8424299016252

---