## volo-in

# Indoor Proximity Reader KSI2200002.300



#### INTRODUCTION

**volo-in** is an indoor proximity reader with multicolor / acoustic signalisations which enables, being directly linked to the Ksenia bus, the arm/disarm management of the Ksenia Security System and more in general the activation / deactivation of 5 different scenarios programmed in terms of Home Integration, by means of mini-Tags.

To make it UNIVERSAL for all major plates, **volo-in** takes advantage from the standard square profile socket arising from the <u>RJ45 Keystone socket</u> used in a standard patch panel and other items of equipment. As such, the RJ45 flush socket will fit a standard pattern wall plate normally designed for light switches from a number of manufacturers.

The device is equipped with a multicolor LED: Red, Green, Blue, Yellow and White. Each of the color can be associated with a scenario programmable at choice. It is very simple to activate a scenario: it's enough to get close with a valid Tag or NFC enabled Phone to the Proxy Reader, wait until the LED will switch on of the same color associated to the desired scenario and then take the Tag away. In order to compensate particular light conditions (overexposure) and taking care of the needs of "visually impaired" users, it is possible to associate a different acoustic signal to all the performed operations.

volo-in will be supplied with 2 Ksenia Mini-TAGs

### **TECHNICAL DATA**

Voltage: 13,8VdcConsumption: 30mA

Proximity RFID/NFC Reader @ 13.56 MHz

Dimensions: 46 x 19 x 44 mmEnabled TAGs: Ksenia TAGs

#### **PROGRAMMING**

**volo-in** is linked to the *lares* Control Panel by means of a serial BUS of 4 cables **KS-BUS** and can be programmed directly by the Control Panel exactly like the *volo* outdoor proximity reader.



# volo-in

Indoor Proximity Reader KSI2200002.300

**HOW TO ORDER** 

Ksenia Finished Product

KSI2200002.300

## **PARTS INCLUDED**

PRODUCT CODE	NUMBER	DESCRIPTION
KSI2200002.300	1	Indoor Proximity Reader
	1	Installation Guide in IT/EN
	2	Ksenia Mini-TAGs

## **CERTIFICATIONS**

REGION	CERTIFICATION
Europe	RoHS
	CE





# volo-in

# Indoor Proximity Reader KSI2200002.300

### **ENVIRONMENTAL CARE**

**volo-in** has been designed and realized with the following characteristics to reduce its environmental impact:

- No PVC
- Halogen free laminates and lead-free PCBA
- Low consumption
- Packaging realized mainly with recycled fibers and materials



