# interdictio

IR Ray Barrier
KSI5501010.30X - KSI5501015.30X - KSI5501020.30X



#### INTRODUCTION

**interdictio** is a linear motion sensor that prohibits intrusion from doors and windows. Dimensions and technologies makes interdictio the ideal product for this type of security. Thanks to the microprocessor that manages the Optical Sensor, interdictio creates linear barriers that prohibit the passage across the defined area in 3 different ways: with direct, crossed or consecutive rays.

#### MAIN FUNCTION

**interdictio** barrier is equipped with professional and innovative motion sensors, produced with the best components and materials. This barrier is very reliable in detecting movement without occurring in errors fakes?

The sensors work on IR frequency rays and with Anti-Switching Filter embedded, Intelligent Optical Synchronism and Double Optics for each ray.

**interdictio** barrier is the ideal solution for door and windows protection. It is a synonym of reliability, high security and also aesthetic qualities: it is the thinnest in the market. **interdictio** enable the Installer to personalize the type of ray (linear, crossed or in-line) depending on the security level needed. It also simplifies the installation thanks to the optical synchronization, so the installer can get rid of any other instruments.



#### **TECHNICAL DATA**

Power supply: 12 Vdc

• Consumption: 30 mA / 4 Rays

• Rays Number: 4 in 1m, 6 in 1.5m, 8 in 2m

direct, 2 - - 8 / cross 4 - - 22

Outputs: Alarm / Tamper N.C.
Operating time: 120 or 240 mSec
Aluminum profile: 17.5 x 14 mm
Available sizes: 1 m, 1.5 m, 2 m
Available colors: White and Black

• Grade: IP 44

#### **HOW TO ORDER**

KSI5501010.30X - KSI5501015.30X - KSI5501020.30X

#### **PARTS INCLUDED**

2 barriers interdictio (TX / RX) 1 Installation Manual

### **COMPLIANCE**

Europe - CE

#### **ENVIROMENTAL PROTECTION**

**interdictio** has been designed and realized with the following characteristics to reduce its environmental care:

- Halogen free laminates and lead-free PCBA
- Low consumption
- Packaging realized mainly with recycled fibers and materials



