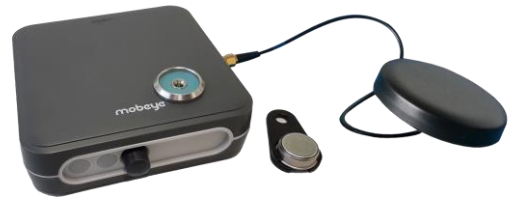




## Mobeye MiniPir Container Alarm

### iCM41C ALL-IN-ONE INTRUDER ALARM



Shipping containers are used for many more applications than sea transport. They offer a very practical solution as temporary office space, or to store supplies and equipment. If they are placed in parking lots or remote areas, they can be vulnerable to break-ins.

The Mobeye Shipping Container Alarm is designed to protect your belongings. It is a self-contained alarm system running on a set of batteries, with a built-in 2G/4G communication module. To ensure good mobile network strength, it has an external antenna which is placed outside the metal part. In the event of a break-in the Mobeye Container Alarm reports by push message, call, SMS text message and/or e-mail.

#### Passive Infrared Sensor

The Mobeye iCM41C Container Alarm responds to movements. As soon as the container is opened and the passive infrared movement sensor is triggered by a movement or air wave, the system will send a notification to the contact persons. Depending on the settings, it is a silent alarm or a siren will sound to deter the intruder.



#### Battery-operated

The Mobeye Container Alarm Systems is extremely energy efficient and runs for more than a year on a set of batteries. You will receive a message if these need to be replaced.

#### Easy set-up in four simple steps

- 1) create an account in the Mobeye Internet Portal
- 2) activate the Mobeye SIM card for your device
- 3) set the contact persons
- 4) install the Mobeye Messages App on the phones of the contact persons



#### Product details

- Detection area PIR: about 5 meter
- Application: indoor
- Antenna cable length: 250 cm
- Battery life time: one year (at normal use)
- Mobeye SIM/Portal: required

#### Mobeye intruder products

Mobeye is a Dutch company with local development and production. The product group "intrusion" includes the MiniPir iCM41, the MiniPir Container version iCM41C and the Outdoor Alarm CMVXI-R. Mobeye intruder products are used by police, municipalities, surveillance companies, many companies and private users.