

ASSET-WE

Introducing the ASSET-WE; our discreet and easy-to-install accelerometer device that offers a new level of protection for high-value and treasured belongings.

At only 25mm wide and featuring aesthetic slimline plastics, the ASSET-WE is nano in size. Suited to commercial and residential use, it can be enclosed inside or hidden out of sight on items, such as cash boxes and tills, jewellery boxes, bags, vases, paintings, televisions, electronic items and more to provide security and protection if an item is moved or opened.

The ASSET-WE is supplied with everything needed to fix in place, including screws and adhesive tape. Alternatively, it can be used as a free-standing device.





ASSET-WE

Two sensitivity settings

The device has two sensitivity settings, low and high. The high sensitivity setting is ideally suited to stationary items, whereas the lower sensitivity option is designed for protecting items which are subject to environments that could cause movement, like vibration and loud sound.

Home Position allows for any orientation or angle

The Home Position is the device's installation position. If the device is left stationary for 10 seconds, it will recalibrate the accelerometer to its new position. This allows for any orientation, at any angle.

Easy relocation of Home Position

The device can be relocated wherever the user sees fit when the system is disarmed (providing the zone is not programmed as 24 hour or day alarm). The device will calibrate its Home Position after a period of 4 seconds once the case tamper is closed or after a period of 10 seconds after the device has been triggered.

Notification via HomeControl2.0

HomeControl2.0 allows notifications to be delivered directly to the user's device. Events can be viewed in the app, showing a log of what's happened on the system, giving the user added visibility over their system.

Signal strength and battery test

To test the device, the system can be put in walk test and the device activated. Whilst in walk test, the system will chime when the device is triggered.

Two-way wireless

This multi-award-winning technology delivers easy installation and superior security, with full supervision, anti-jamming and 128-bit wireless protocol encryption to maximise reliability and ensure the signals transmitted by the system are protected and any codegrabbing is prevented. Each Pyronix two-way wireless device is both a transmitter and a receiver, providing a wealth of installation benefits.

Partcode	ASSET-WE
Specification	
Dimensions and weight	30 x 95 x 10mm, 30g
Casing / Colour	2mm polycarbonate-ABS, white
LED Colours	Red, blue and green
Transmission frequency	868MHz FM transceiver narrow band
Transmission method	Fully encrypted rolling code
Tilt alarm threshold	High: ~4° Low: ~2°
Battery	2 x lithium CR2450R, 3V, 500mAh with a 50mA pulse
Low battery threshold	2.2V +/-5% @ 25°C
Tamper switches	Front and rear
Temperature	Storage:- 20°C to 50°C Operating:- 10°C to 40°C
Certifications	
Standards	EN50131-2-6-2008 EN50131-2-8-2016
RoHS directive	2014/35/EU
RE directive	2014/53/EU
Emissions	EN55032:2015+A11:2020 Class B
Immunity compliance	EN50130-4:2011+A1:2014
Environmental class	II
Grade	2

Dual frequency

The control panel has the capability to switch wireless frequencies if the one it is using is jammed. In order for the installation to switch frequency, every wireless device must be dual frequency enabled.

One-push-to-learn

The Enforcer two-way wireless protocol allows easy learning of all its peripherals – with the push of a button you can add any of the detectors or sensors to the Enforcer V11.

Compatible with any Enforcer or wireless ZEM with HUB version 3.54 or later





















