



Smart Alarm Siren ZigBee NEO NAS-AB02B TUYA

Smart Alarm Siren ZigBee NEO NAS-AB02B TUYA

Ref: 6924715900636

ZigBee NEO Alarm Siren NAS-AB02B TUYA

Feel safer in your home. The NEO NAS-AB02B siren offers light and sound alarms and allows you to choose from 18 signals. It is compatible with the TUYA / Smart Life app and stands out with a volume level of up to 90 dB. The device is powered via USB, but 2 CR123A batteries can also be used if required. Please note: a ZigBee gateway (sold separately) is required for the correct operation of the siren.

More possibilities with the app

Add the alarm siren to the TUYA / Smart Life app and enjoy convenient access to the most important functions. Receive useful notifications on your phone and adjust the most important parameters. What's more, the device can remember the settings you've made - if there's a power failure, for example, it will simply restore them.

Sound and light alarm

Have the peace of mind of knowing that if something worrying happens in your home, you'll know about it immediately. The NEO siren offers a light alarm and allows you to choose from up to 18 audible signals. It also sends notifications to your phone. Its volume level is up to 90 dB - if something happens, you will hear it without any problems and be able to react in time!

Power supply in 2 ways

Don't worry if the siren stops working when you least expect it. To ensure that it works reliably, simply connect it to the power supply using a USB cable. What's more, even if there is a power cut, you can power the unit as an emergency - with 2 CR123A batteries. This way you will be prepared for the unexpected!

Brand

NEO

Model

NAS-AB02B

Colour

White

USB power supply

5 V / 1 A

Power supply via batteries

2x CR123A 3 V

Volume level

90 dB

Standby intensity

61 uA - 180 uA

Frequency

2.4 GHz

Communication protocol

ZigBee 3.0

Wireless standard

ZigBee IEEE 802.15.4

Range

Up to 55 m

Application

TUYA / Smart Life

Preço:

€ 17.99

Casa inteligente, Intelligent Home Control