

Besoin d'aide?

Contacte nous sur notre site
Need help? Contact us on our website
www.myniu.fr/support



Référence - Reference: NIU-5-1-0x

Alimentation - Power supply: pile - battery (CR2032)

Autonomie - Battery life: 2 ans - 2 years

Fréquence Radio - Radio frequency: 2.4GHz

Portée jusqu'à 25 mètres - Range up to 25 meters

Température de fonctionnement - Operational temperature:

-10°C / 50°C

IP67

Protocole radio - Radio protocol: Bluetooth® BLE

Dimensions: 36mm (L) x 36 mm (l) x 12 mm (h)

Poids - Weight: 17 g

Garantie - Warranty: 2 ans - 2 years



NodOn®
121 rue des Hêtres
45590 St CYR EN VAL (FRANCE)
www.nodon.fr

NIU
LE BOUTON CONNECTÉ
THE SMART BUTTON

BIENVENUE
WELCOME



Pour commencer à utiliser ton NIU, télécharge

l'application NIU by NodOn

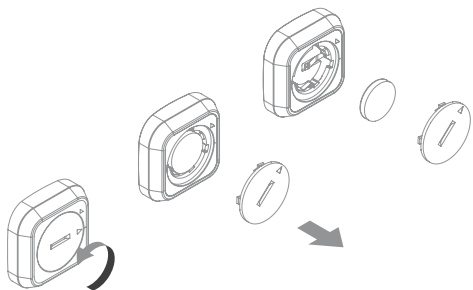
To start using your NIU, download the NIU by NodOn application



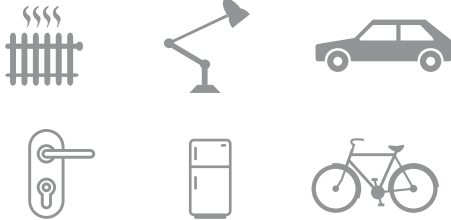
App QR
code:



IP 67 NIU est étanche à l'immersion, jusqu'à 1 mètre
NIU is waterproof to immersion, up to 1 meter



Changement de la pile
Battery changing



Magnétique, ton NIU se fixe partout!
Magnetic, your NIU can be fixed everywhere!



Support

Utilisation du support pour selfie
Usage of the selfie phone holder



LEGAL NOTICE

NodOn SAS
121 Rue des Hêtres
45590 ST CYR EN VAL -
FRANCE

FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with radio frequency exposure limits set forth by the FCC for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 5 mm between the device and the user or bystanders.

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

IC Statement

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage;
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with radio frequency exposure limits set forth by the Industry Canada for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 5 mm between the device and the user or bystanders.

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux radiofréquences définies par la Industrie Canada pour un environnement non contrôlé.

Cet équipement doit être installé et utilisé avec un minimum de 5 mm de distance entre le dispositif et l'utilisateur ou des tiers.

Ce dispositif ne doit pas être utilisé à proximité d'une autre antenne ou d'un autre émetteur.

CAN ICES-3 (B)/NMB-3(B)

EU Declaration of conformity

NodOn SAS hereby declare that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC, ErP 2009/125/EC Directive and RoHS 2011/65/EU. Declaration of conformity and test report available upon request

