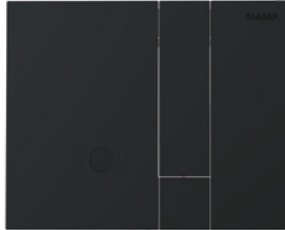


# INGENIO

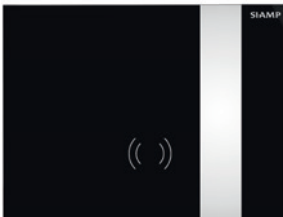
## PLAQUE DE COMMANDE À CHASSE AUTOMATIQUE

AUTOMATIC FLUSH PLATE

**A** ABS



**B** Verre / Glass



**C** Verre & LED / Glass & LED



## AVERTISSEMENTS / WARNINGS

- S'installe sur un réservoir Ingénio  
To be mounted onto Ingenio cistern
- ⚠ Les surfaces réfléchissantes (porte, miroir, paroi,...)  
ou les éclairages directs peuvent perturber le bon  
fonctionnement du capteur.  
Reflective surfaces or direct lighting can disturb  
the correct operation of the sensor
- Se munir d'un chronomètre  
Chronometer is needed

## SOMMAIRE / CONTENTS

**MODES UTILISATEURS / *USERS MODES***

**AUTO DIAGNOSTIC / *SELF-DIAGNOSIS***

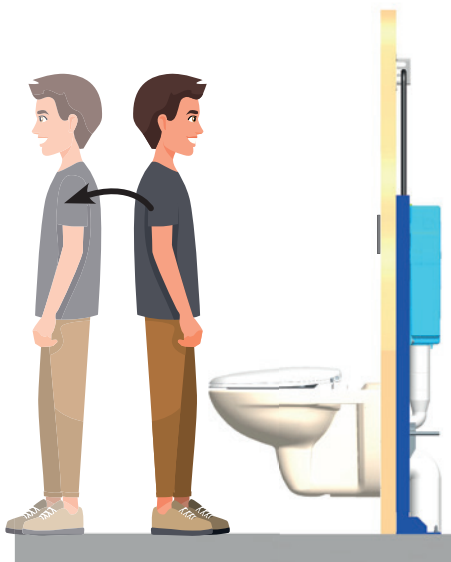
**REMISE À ZÉRO / *RESET***

**ENTRETIEN / *CLEANING***

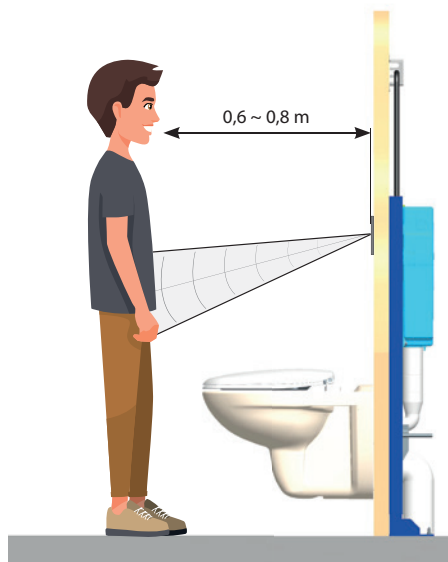
# MODES UTILISATEURS / USERS MODES

## CHASSE AUTOMATIQUE / AUTOMATIC FLUSH

1a



1b



A ABS



B Verre / Glass



C Verre & LED / Glass & LED



# MODES UTILISATEURS / USERS MODES

2

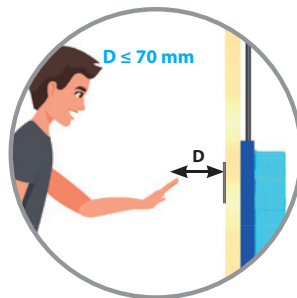


15 sec → 2 min = 3l

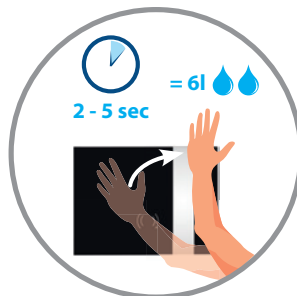
> 2 min = 6l



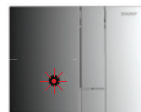
## CHASSE MANUELLE / HAND FLUSH



+



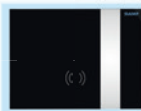
A ABS



B Verre / Glass



C Verre & LED  
/ Glass & LED

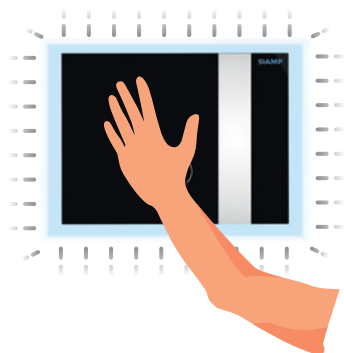


## CHANGEMENT DE COULEURS DES LEDS / LED COLOUR CHANGE

- 1** Entrer dans le mode  
Enter the mode



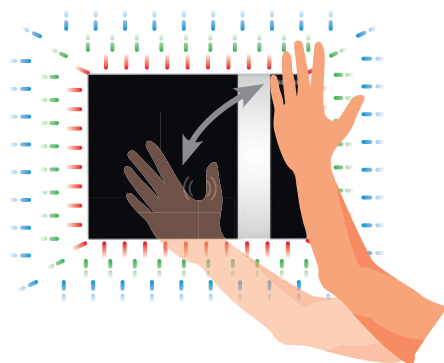
0 - 5 sec



- 2**



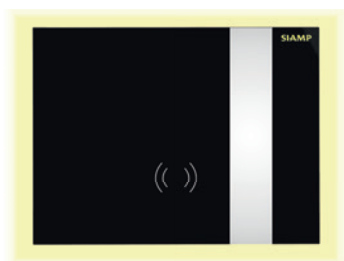
5 - 8 sec



- 3** Sortir du mode  
Leave the mode



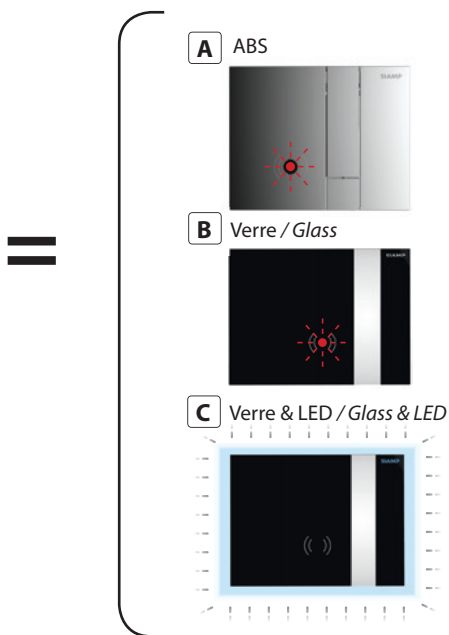
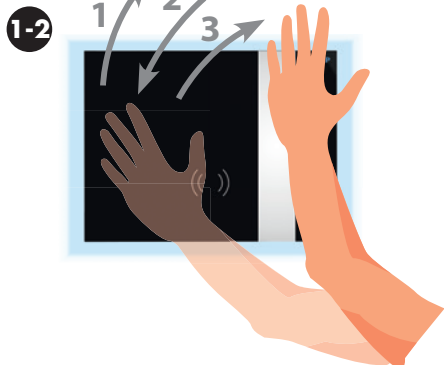
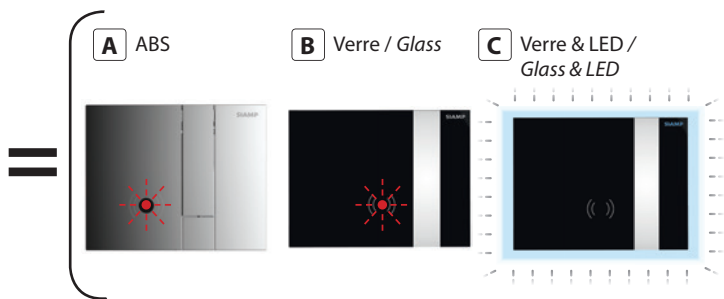
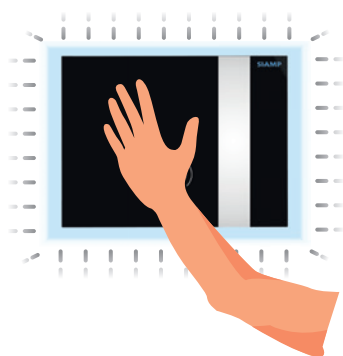
>10 sec



## NETTOYAGE - VEILLE / CLEANING - STAND-BY

**1** Entrer dans le mode  
Enter the mode

**1-1**   
8 - 11 sec



# MODES UTILISATEURS / USERS MODES

## NETTOYAGE - VEILLE / CLEANING - STAND-BY

3



8 sec → 5 min



STOP

4

Sortir du mode  
Leave the mode



4-a

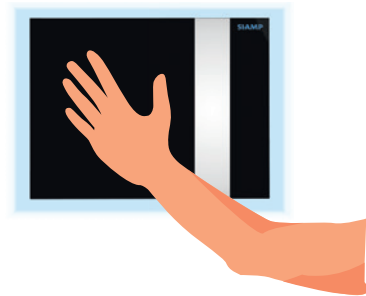
> 5 min



Ou / Or

4-b

> 10 sec



5



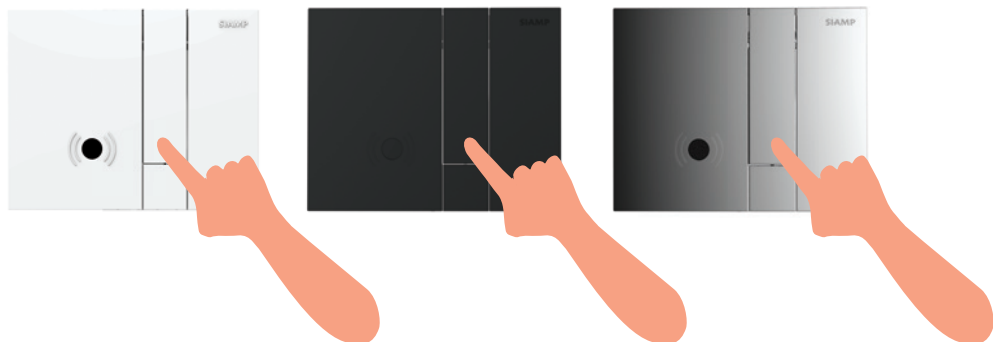
6l

## COUPURE DE COURANT / MAINS SHORTAGE



> 3 sec

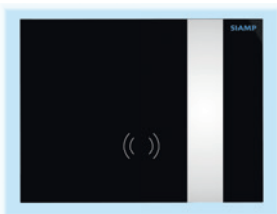
**A** ABS



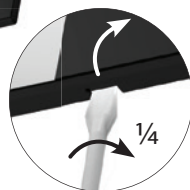
**B** Verre / Glass



**B** Verre & LED / Glass & LED



**1**



**2**



**3**



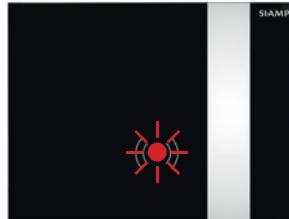
> 3 sec







## ERREUR / FAILURE



- **ERREUR CAPTEUR / SENSOR FAILURE**

CODE 32

- **ERREUR DE COMMUNICATION / COMMUNICATION FAILURE**

CODE 21

- **ERREUR MOTEUR / ENGINE FAILURE**

CODE 22

## ERREUR CAPTEUR / SENSOR FAILURE CODE 32

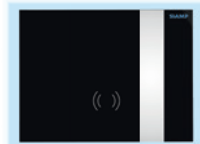
**A** ABS



**B** Verre / Glass



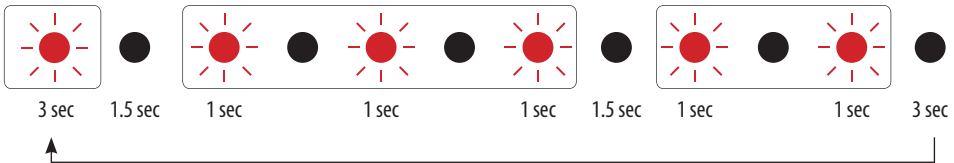
**C** Verre & LED / Glass & LED



ERREUR / FAILURE

3

2



### ACTION 1

**A** **B** **C** Toutes versions / All versions



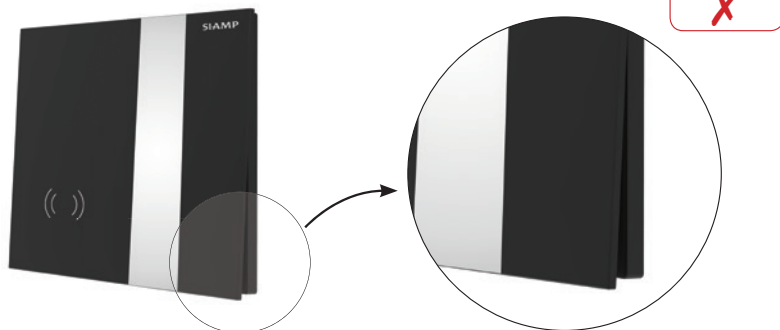
**Le capteur ne doit pas être obstrué.**  
The sensor must not be obstructed.

# AUTO DIAGNOSTIC / SELF-DIAGNOSIS

## ACTION 2

**B** **C** Verre / Glass + Verre & LED / Glass & LED

1



2



3



## ACTION 3

**A** ABS



*New*  
Code: 10 0051 07

**B** Verre / Glass



*New*  
Code: 10 0033 35

**C** Verre & LED / Glass & LED



*New*  
Code: 34 2900 19

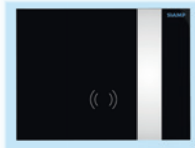
# AUTO DIAGNOSTIC / SELF-DIAGNOSIS

## ERREUR DE COMMUNICATION / COMMUNICATION FAILURE CODE 21

**B** Verre / Glass



**C** Verre & LED / Glass & LED



ERREUR / FAILURE

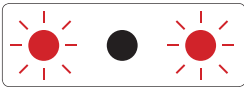
2

1



3 sec

1.5 sec



1 sec

1 sec

1.5 sec



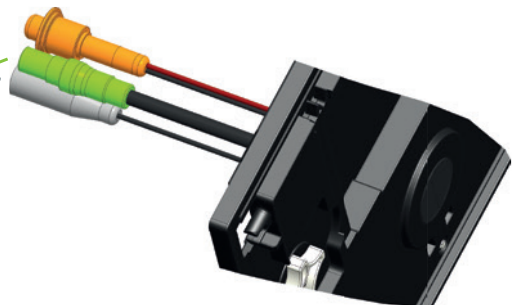
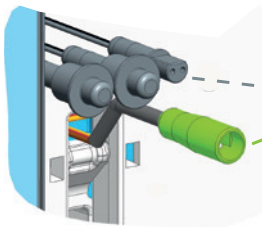
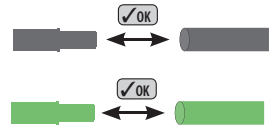
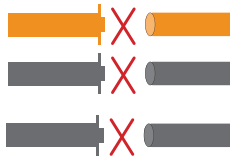
1 sec

3 sec



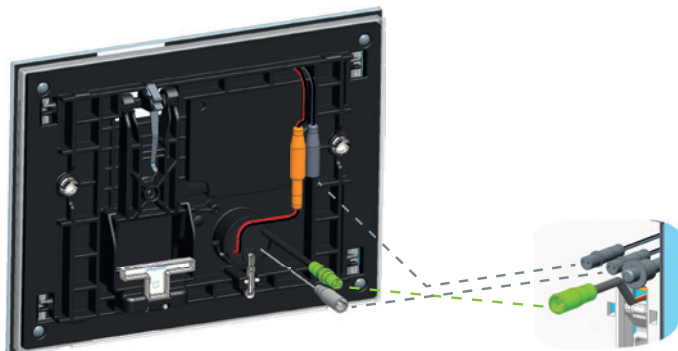
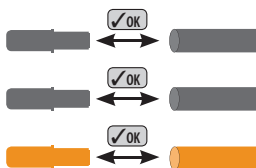
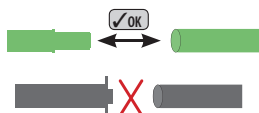
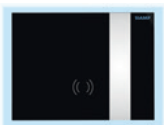
### ACTION 1

**B** Verre / Glass



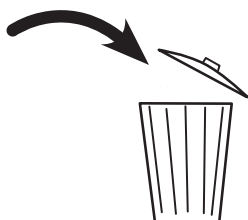
# AUTO DIAGNOSTIC / SELF-DIAGNOSIS

**C** Verre & LED / Glass & LED

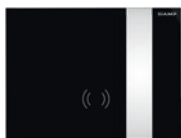


## ACTION 2

**1**



**2**



*New*  
Code: 10 0033 35

**B**

Verre / Glass



**2**



*New*  
Code: 34 2900 19

**C**

Verre & LED /  
Glass & LED



## ERREUR DE MOTEUR / ENGINE FAILURE CODE 22

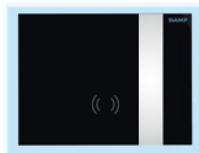
**A** ABS



**B** Verre / Glass



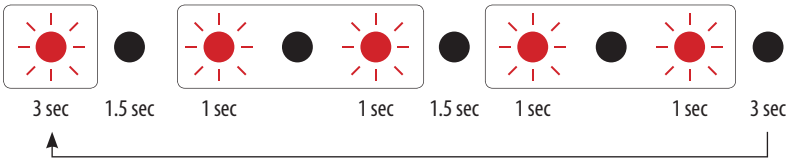
**C** Verre & LED / Glass & LED



**ERREUR / FAILURE**

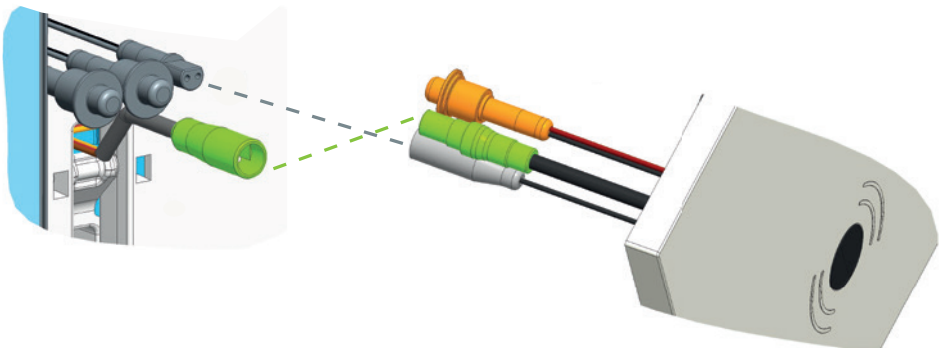
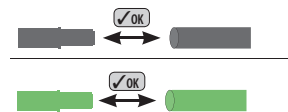
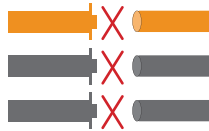
**2**

**2**



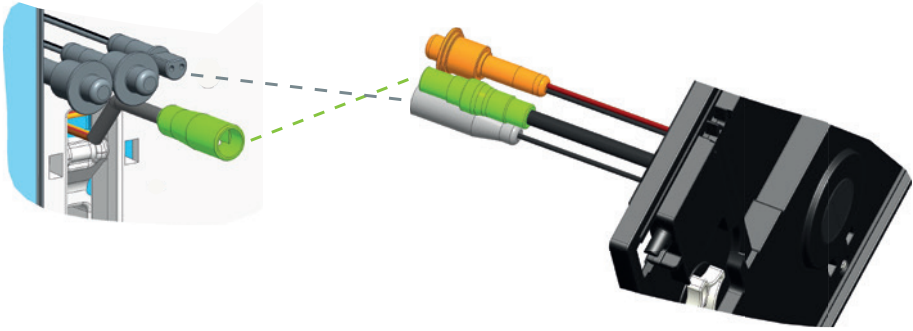
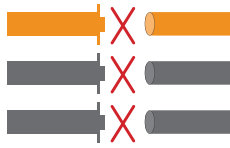
### ACTION 1

**A** ABS

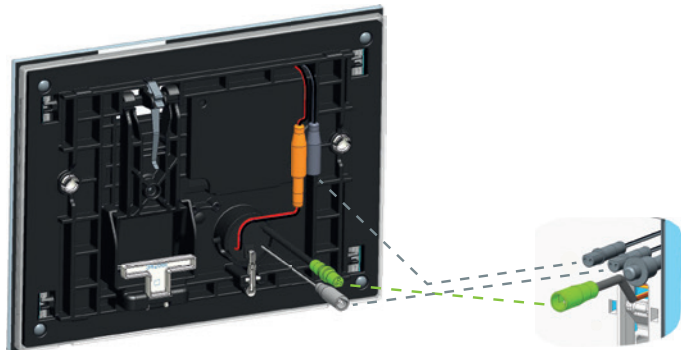
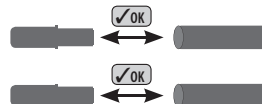
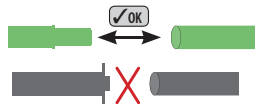


# AUTO DIAGNOSTIC / SELF-DIAGNOSIS

## B Verre / Glass

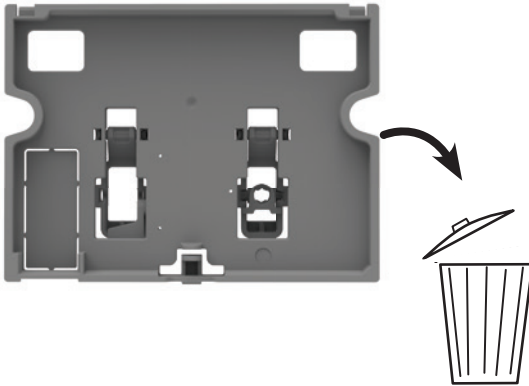


## C Verre & LED / Glass & LED



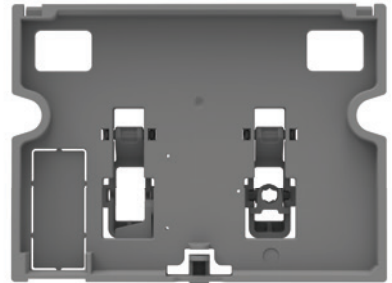
## ACTION 2

1



2

*New*  
Code: 34 2900 07



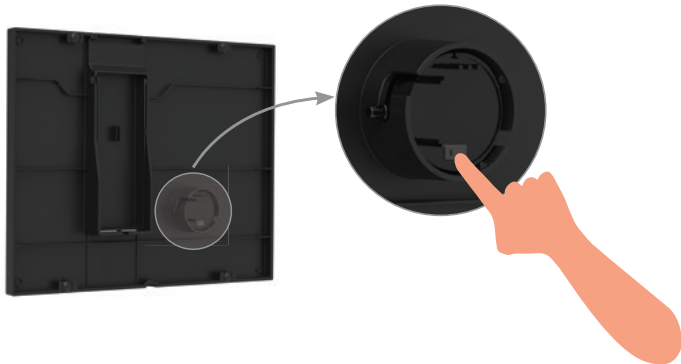


# REMISE À ZÉRO / RESET



30 sec  
= REMISE À ZÉRO / RESET

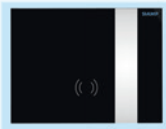
**A** ABS



**B** Verre / Glass



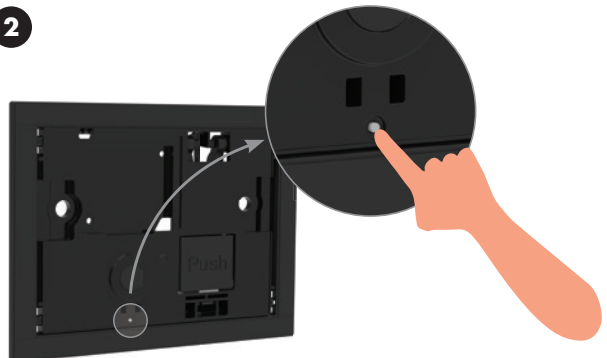
**C** Verre & LED / Glass & LED



**1**



**2**



- Ne pas nettoyer la partie interne de la plaque de verre hormis avec un chiffon doux.
- Ne pas utiliser de produit de nettoyage à base de chlore ou d'acide.
- Nettoyer la plaque de commande de chasse automatique avec de l'eau et des produits de nettoyage NON agressifs, NON abrasifs, NON corrosifs.
- Utiliser un chiffon doux.

- Do not clean glass pannel inner side except using a soft cloth.
- Do not use chlorine or acid cleaning agents.
- Clean the automatic flush control plate with water and NON aggressive, NON abrasive, NON corrosive cleaning products
- Use a soft cloth.

# SIAMP

---

Monaco