

# NFC SCANNER | USER GUIDE

## Step 1

Switch on the NFC Scanner by press and hold the finger on the button until you hear a beep.



## Step 2

Make sure the battery of the NFC Scanner is charged sufficiently. If the blue LED is blinking once per second, you need to charge it.



## Step 3

Position the NFC Scanner antenna correctly respect to the NFC area\* of the LED driver for an optimal connection (see explanation in the next page).



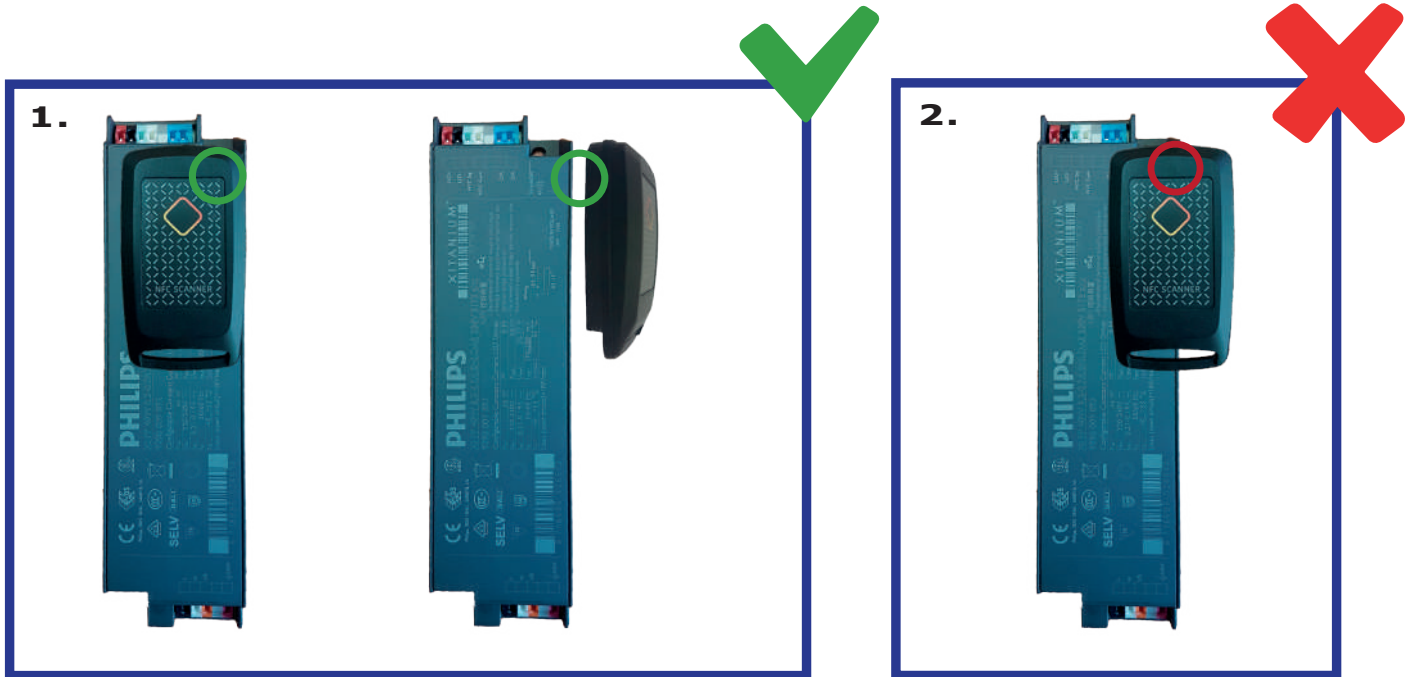
## Step 4

To start the reading or writing data to or from the LED driver you do not need to push the button, just follow the App instruction and wait the flashing of the yellow LED.

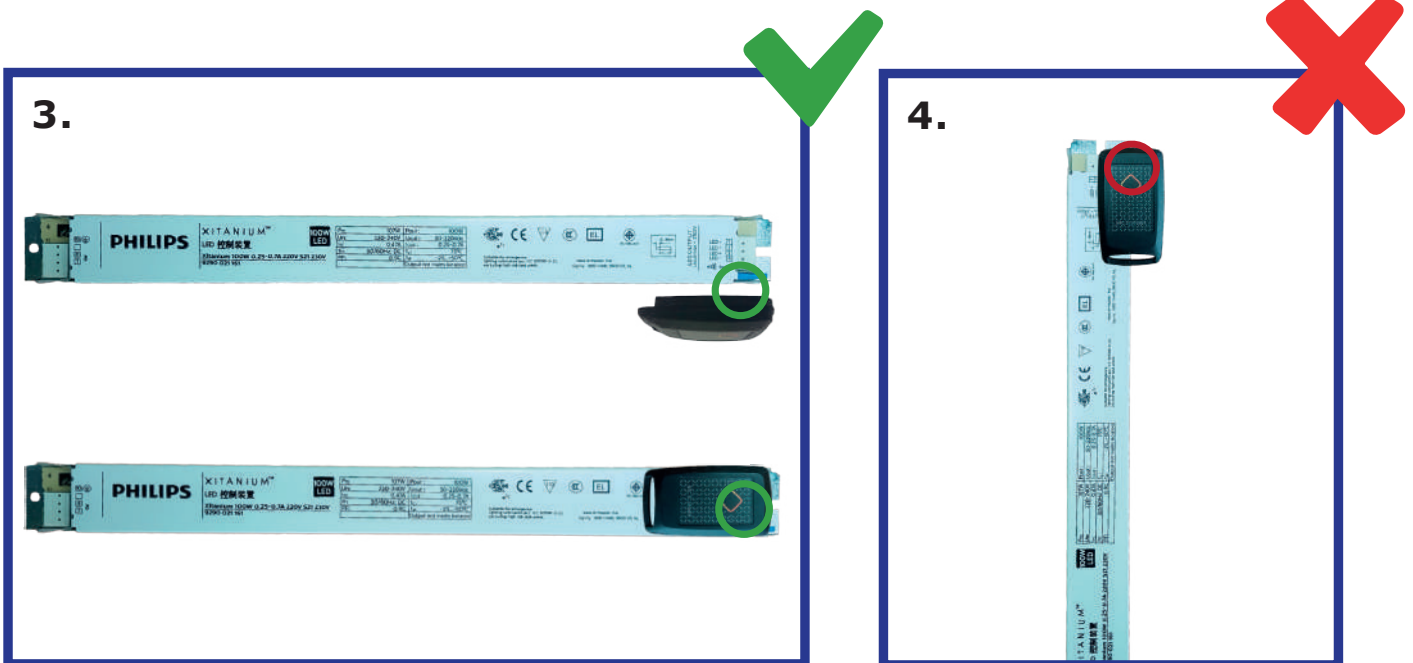


\*NFC area is located over or sideways the LED driver. It is indicated with the NFC logo.

# HOW DO YOU READ LED DRIVER CORRECTLY?

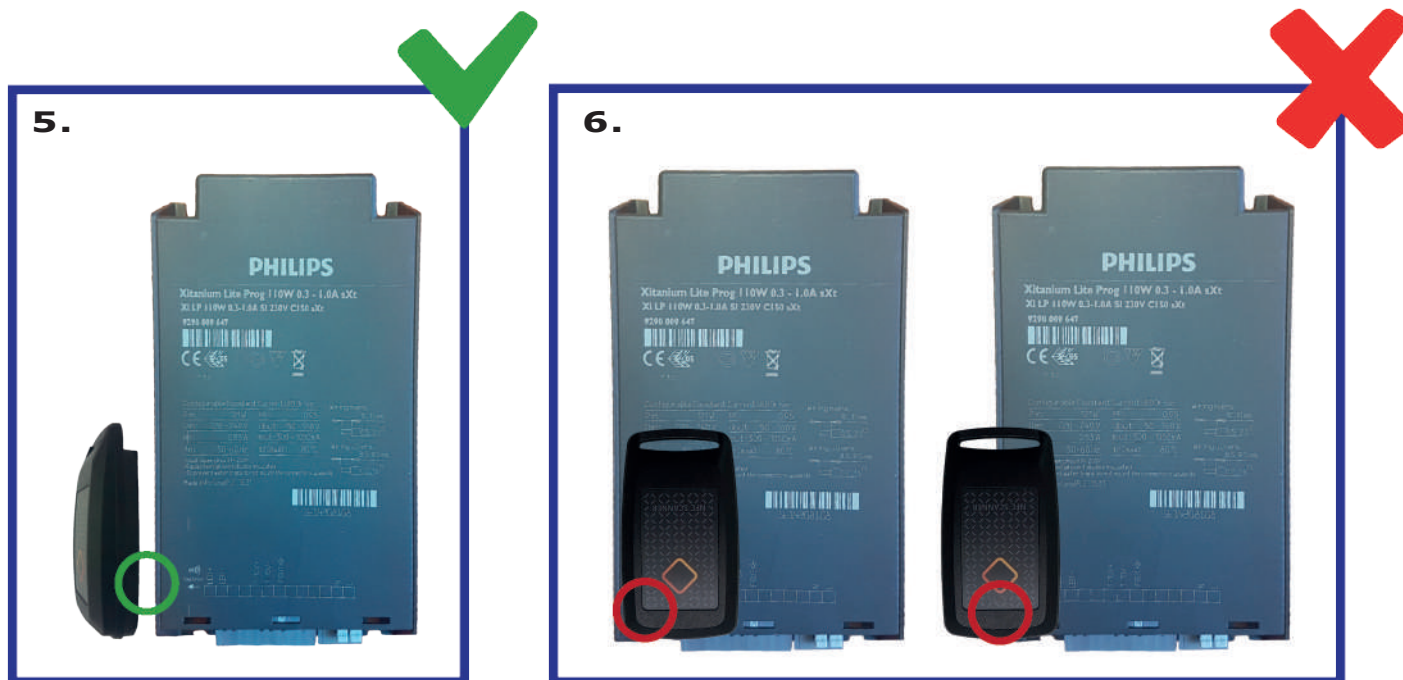


As regards the optimal reading of the LED drivers, NFC Scanner must be positioned in “edge reading” over the NFC area of LED driver or sideways as shown in figure 1.



As regards the optimal reading of the LED drivers, NFC Scanner must be positioned in “edge reading” over the NFC area of LED driver or sideways as shown in figure 3.

# HOW DO YOU READ LED DRIVER CORRECTLY?



As regards the optimal reading of the LED drivers, NFC Scanner must be positioned sideways the NFC area of LED driver as shown in figure 5.