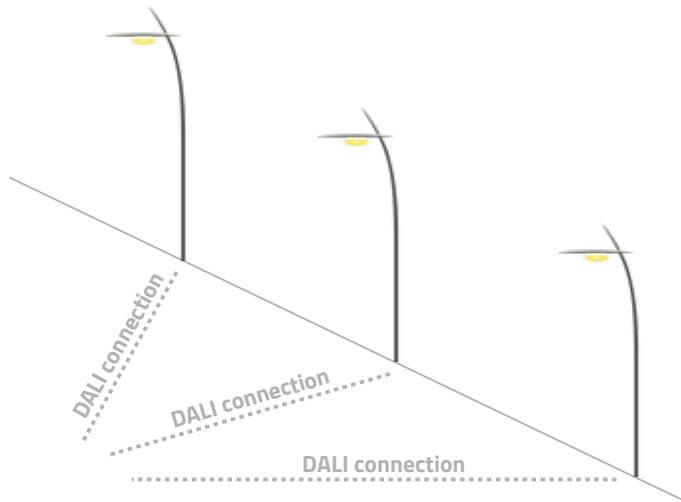




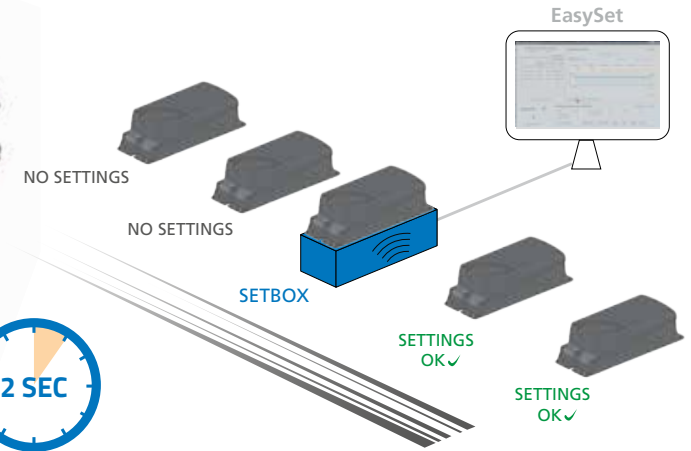
## ELECTRONIC POWER SUPPLY EQUIPMENT

### Programming in the field



# Tools and software for

### Wireless programming in the factory



## EASYSER COMMON SOFTWARE ASSOCIATED WITH THE TWO CONFIGURATION TOOLS

### DALI Setbox



#### On-site configuration tool

- For ITD-type Sogexi equipment.
- Allows you to manage the dimming scenario at any time.

### WIRELESS Setbox



#### Factory configuration tool

- For e-Pak, DL-Pak 100 and 200 equipment.
- Wireless programming of the dimming scenarios.

## DALI Setbox



### FEATURES

- Fast and simple creation of any dimming scenario via the Easyset software.
- Up to 10 scenarios can be stored in the Setbox memory.
- Scenario transfer or priority dimming instructions to any Sogexi ITD device.
- On-site reading, display and storage of any working ITD device scenario.
- On-site scenario "cut/paste" function.
- "Setpoint test" function for on-site adjustment and optimisation of the light output.
- Display of configuration alerts or inconsistencies.

### TECHNICAL CHARACTERISTICS

#### Casing

- ABS casing.
- Dimensions: 195 x 101 x 44 mm.

#### Other characteristics

- Integrated batteries: 4 x 1.2 V.
- Charging: using a specific charger.
- Connection to PC: via USB cable.
- Connection to ballast: via two-wire ITD cable.

#### Software

- Installation and user guide can be downloaded from the website.
- Hard drive space required: 28 MB.
- Operating systems: Windows XP, Windows 7, Windows 8, Windows 10.

## WIRELESS Setbox



### FEATURES

- Wireless driver configuration, < 2 seconds.
- Option to choose an automatic programming mode.
- In automatic mode, any NFC-enabled Sogexi driver placed within 2 cm of the Wireless Setbox will be reconfigured.
- In automatic mode, a visual and audible signal is emitted to confirm configuration.
- Positioning templates for the different ranges of Sogexi equipment enable the rapid installation and configuration of the electronic equipment.

### TECHNICAL CHARACTERISTICS

#### Casing

- PS casing.
- Dimensions: 590 x 229 x 58 mm.

#### Other characteristics

- Power supply: via USB 2.0 cable.
- Connection to PC: USB 2.0 port.
- Connection to ballast: wireless via NFC communication. ISO 15693 protocol / frequency 13.56 MHz.

#### Software

- Installation and user guide can be downloaded from the website.
- Hard drive space required: 28 MB.
- Operating systems: Windows XP, Windows 7, Windows 8, Windows 10.