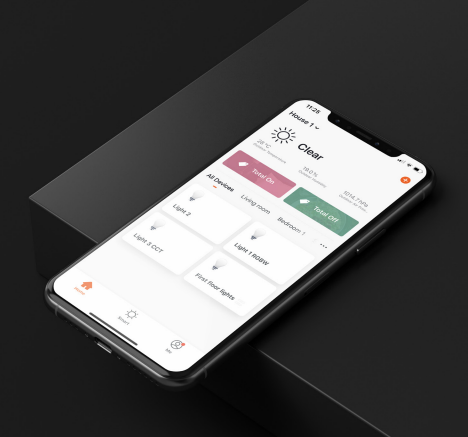
OneSmart



Wherever you are, control your devices, manage automations, play scenarios.

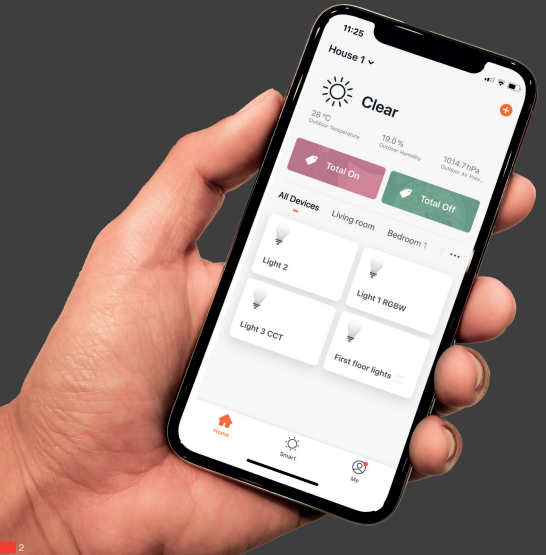


Comando App OneSmart

OneSmart controllers are made to be managed by wired push buttons, radio controls and its smartphone Application. Thanks to our Cloud infrastructure it's possible to communicate with the devices from anywhere in the world. Also with the smartphone App OneSmart feel free to manage up to 50 installations in different locations and up to 1000 devices for each installation. E.G. 30 stores with 200 devices each. Is not necessary to install any gateway, to install any

Controllers compatible with OneSmart: OneSmart: Plano-One, Plano Master, Top-DL20/One, Top-0110/One, Logic400/one, Top-L1/One, Mcu-L1/one, Mcu-M/one, Mcu-DM/one, Plano-Lock/ONE, Cam100 (camera),

Compatible radio controls: the entire range of Nexta radio remote controls and motion sensors.





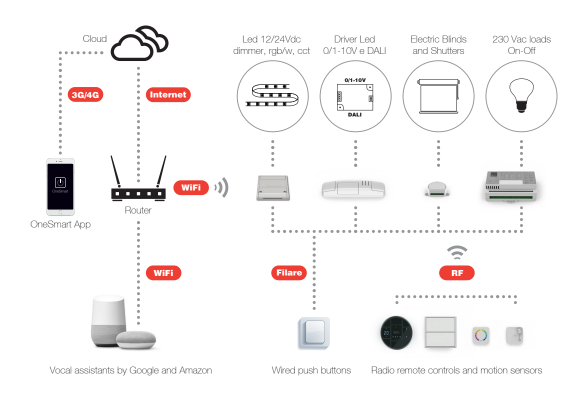




OneSmart system

Smart Control working by Cloud - WiFi







Remote control

With OneSmart, you can control devices from anywhere in the world, create scenarios and hourly and weekly programs.



Scenarios

With a simple set up, it's easy to create buttons that send commands to multiple devices simultaneously.



Sunrise - Sunset

It recognizes sunrise and sunset through the geographical set-up. Useful for the automatic switching on and off of external lamps.



Multi-installation system

Up to 50 installations around the world can be controlled using a single interface.



Events notification

You can receive a notification message when an event happens, such as turning on a light.



Weather control

It is possible to set an on, off, or dimmering action according to weather conditions.



Scheduling

Hourly and weekly programs for turning on-off lights and dimming. It is possible to set an event at a specific time or in a time slot.



Centralization

It is possible to control single devices or group of devices, it's easy to realize "total on" and "total off" commands.



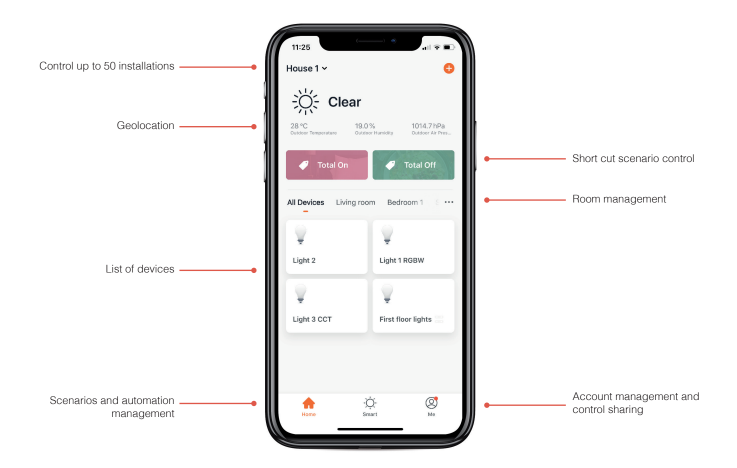
Simple installation

You don't need to install a gateway, you just need a 2.4 GHz WiFi Internet connection to set up a device in few minutes.

ONESMART APP INTERFACE

Control interface





Scenario

One button for one or more action



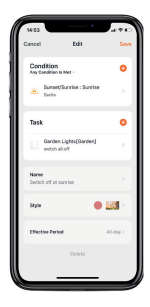
Automation

Create an event based on a condition



Hourly programms

Hourly and weekly command plans



ONESMART APP INTERFACE

Control interface



One channel On/Off

On/Off. Timer function.

Four channels On/Off

Control of 4 devices singularly or in groups.
Timer function.

Dimmer

On/Off and dimmer. Timer function.

CCT

On/Off, dimmer and tunable white control.
Timer function.









RGB o RGBW

On/Off, dimmer and tunable white control. Timer function.

Dynamic cycle management.

Blinds/Rolling shutters

Open/Stop/Close, partial opening . State monitoring.

Gate automation

Start command, automation lock and state monitoring.

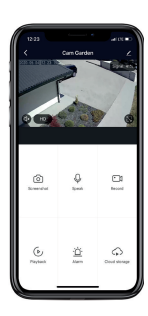
Smart Camera

Streaming video control, bidirectional audio, recording and movement notification.









Control units OneSmart

Integrated commands wired, RF, WiFi and vocal



MCU-L1/ONE

Control unit with On/Off or timed function. 110/240Vac power supply. 1 output, max power 250W (230V).



LOGIC-400/ONE

Control unit with On/Off, timed function or motor. 230Vac power supply. Outputs: 4 loads or 2 motors, maximum power per output 3000W (max. 6000W in total).



MCU-DM/ONE

Phase dimmer. Power supply 110/240Vac. 1 output for dimmable LED bulbs and leading/trailing edge dimmable LED drivers. Minimum power 4 W, max 150W.



TOP-0110/ONE

Control unit with dimmer function for Led driver with input 0-1/10V. 230Vac power supply. 1 output, max power 2000W (integrated relay).



PLANO-ONE

Universal controller LEDs 12-24 Vdc white, cct, rgb / rgbw. Maximum 10A total



TOP-L1/ONE

Control unit with On/Off function. 110/240Vac power supply. 1 output, max power 3000W (230V).



MCU-M/ONE

Control unit with motor function. 110/240Vac power supply. 1 output to manage motors with integrated limit switch with maximum power 300W (230V).



PLANO-LOCK/ONE

Control unit with dry contact function. 12/24 Vac/dc power supply. 1 output with normally open contact.



TOP-DL20/ONE

Command interface for driver control with DALI input (Max 20 devices, broadcast command). 230Vac power supply.



PLANO-MASTER

Universal controller LEDs 12-24 Vdc, extended power at a maximum of 240A with Top-V8/EXT4



Radio control

Wireless radio controls and motion sensors 433,92MHz



Design controls

Portable multi-channel radiotransmitters with magnetic wall support. Available in 9 versions for managing up to 30 lines of dimmable, rgb/w and CCT lights.





Hoblo80-30D

Hoblo80-1DIM

Multifunctional Touch control

Radio remote control with capacitive touch technology for dimming, rgb and CCT. Wall or table fixation.



Hoblo90-6LT

Wall Wireless solutions

Radiotransmitters with 2, 4 or 8 buttons. 230Vac or battery power supply. Wall fixation.



Pocket-sized

<u>Ultra-thin design remote controls with 4 buttons.</u>
Available in 3 colors, dark gray, white and orange with soft touch surface finishing.



Linea-R4

Small size touch controls

Miniaturized radiotransmitters with capacitive touch technology. Available in 14 versions for dimmable, rgb/W and CCT lights.





Touch-1RGBW

TOUCH-1CCT

Hidden and multi-use

230V or battery radio transmitter moduls to transform standard wired buttons into radio controls.





Mcu-TX4

Touch-TX2

Integrated furniture solutions

Radiotransmitters and built-in sensors on 35mm diameterhole. Ideal for applications on shelfs and cabinets.



Round-1G



Light with movement

Programmable wireless motion sensors, automatically turn onthe light.





Touch-1SP

Optima-1SP

NEXTA TECH

COMPANY BRAND OF TEAM SRL VIA G.OBERDAN 90, 33074 FONTANAFREDDA (PN) - ITALY PH. +39 0434 998682 EMAIL: INFO@NEXTA-TECH.COM WEB: WWW.NEXTA-TECH.COM INSTAGRAM: NEXTA_TECH