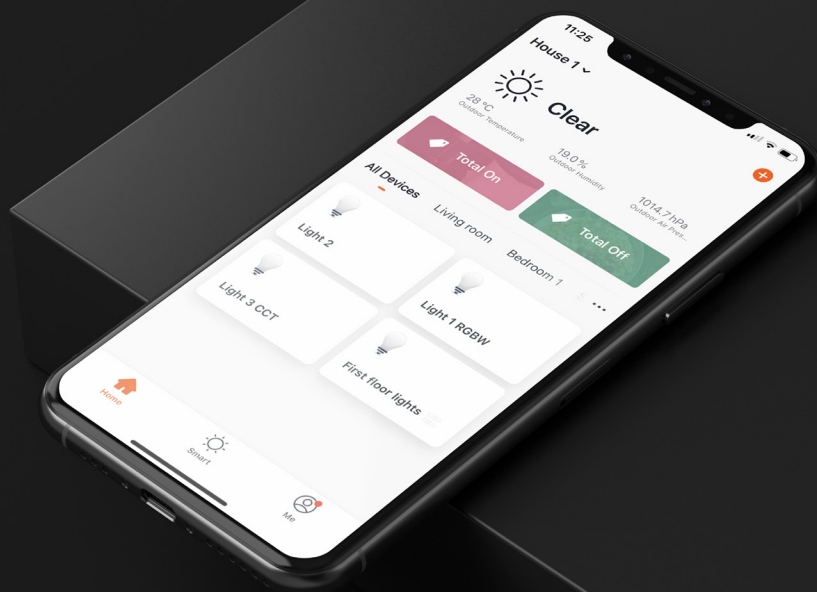


# OneSmart



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.



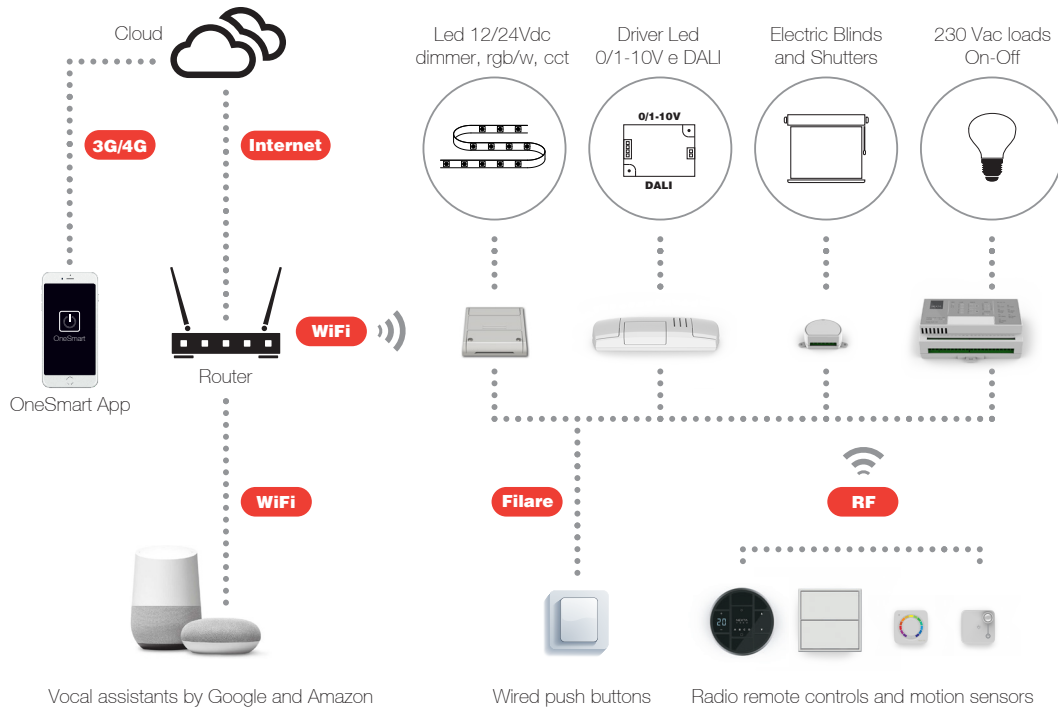
ONESMART

Download on the  
App Store

ANDROID APP ON  
Google play

# 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.



## Multi-installation system

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



## 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.



## Scenarios

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



## Events notification

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



## Centralization

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



## Sunrise - Sunset

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



## Weather control

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

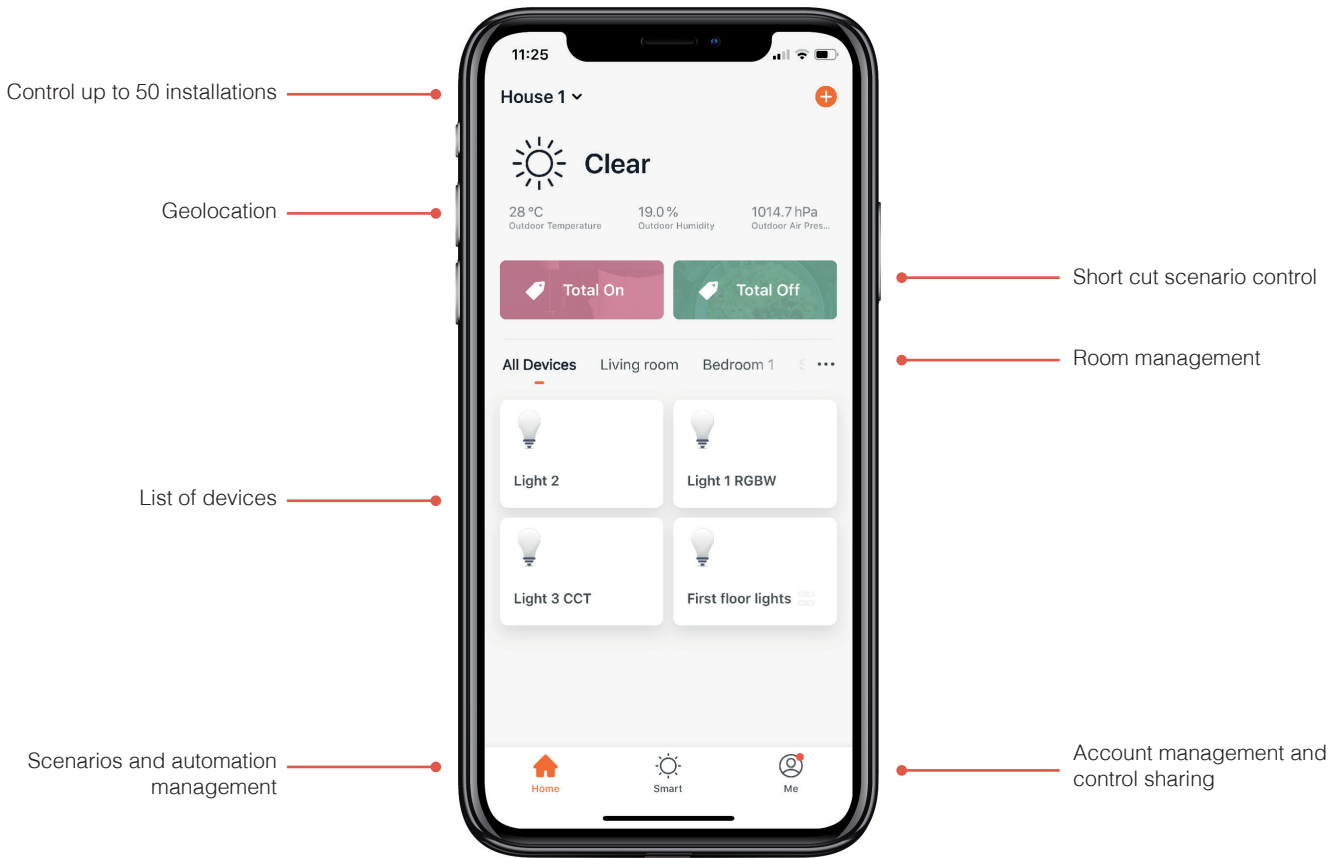


## Simple installation

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.

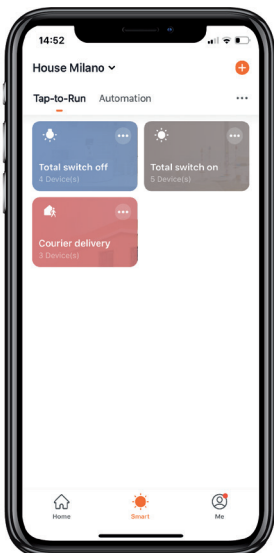
# ONESMART APP INTERFACE

## Control interface



### Scenario

One button for one or more action



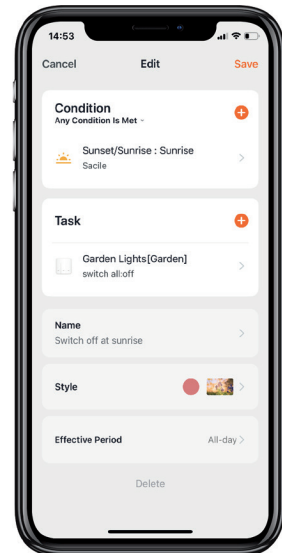
### Automation

Create an event based on a condition



### Hourly programmes

Hourly and weekly command plans



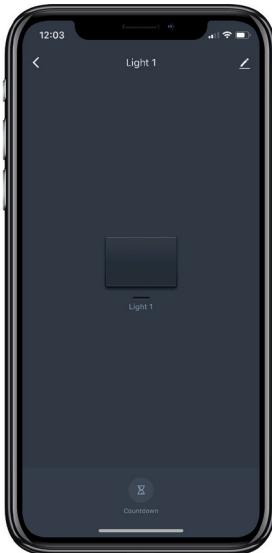
# ONESMART APP INTERFACE

## Control interface



### One channel On/Off

On/Off.  
Timer function.



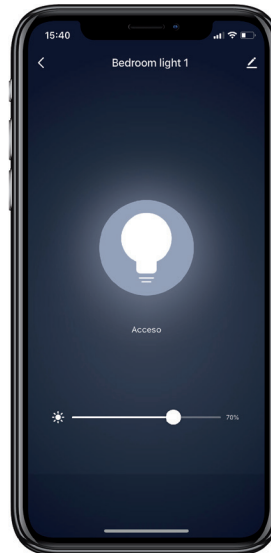
### Four channels On/Off

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.



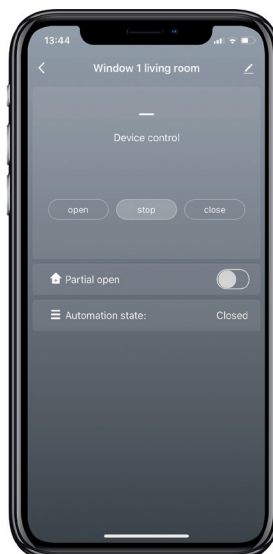
### RGB o RGBW

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



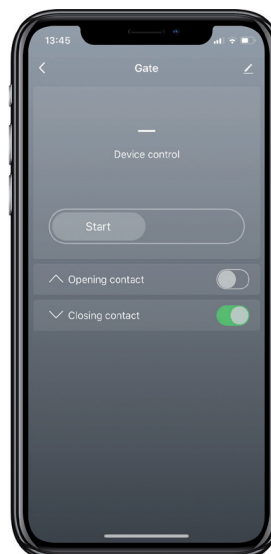
### Blinds/Rolling shutters

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



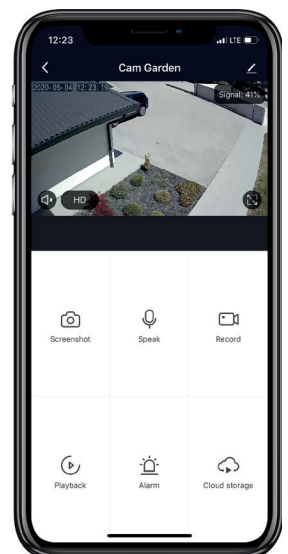
### Gate automation

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).



## TOP-L1/ONE

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



## 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.



## PLANO-LOCK/ONE

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



## 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).



## TOP-DL20/ONE

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



## PLANO-ONE

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



## 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.



Optima 2G



Optima 4G

## 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

## Pocket-sized

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



Linea-R4

## 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 diameter hole. Ideal for applications on shelves and cabinets.



Round-1G



Sensa-M

## Light with movement

Programmable wireless motion sensors, automatically turn on the 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](mailto:INFO@NEXTA-TECH.COM)  
WEB: [WWW.NEXTA-TECH.COM](http://WWW.NEXTA-TECH.COM)  
INSTAGRAM: NEXTA\_TECH