

Light up Your world. Now

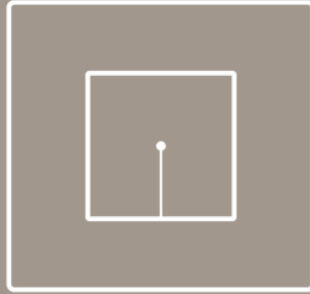
LIGHT *now*

**bticino**  
A brand of **legrand**



LIGHTnow

**bticino**  
A brand of **legrand**



# Design and Green Vision

# Design

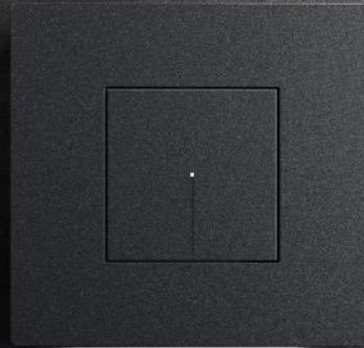


Extreme minimalism. Timeless beauty.

## **Pure design**

Perfect alignment between cover plates and axial controls.

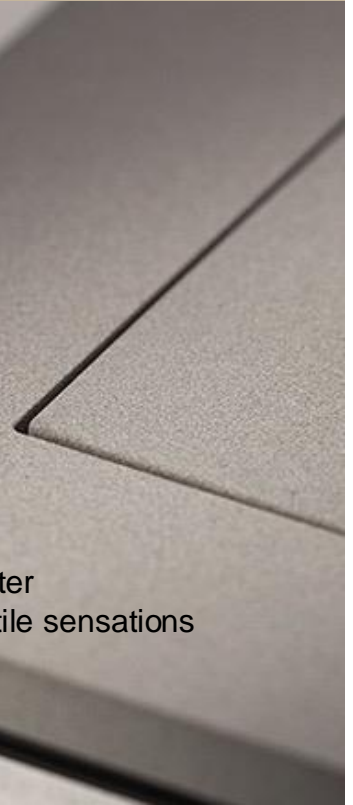
Slightly rounded edges.



Light  
The distinctive element

Central LED  
Lighting frame

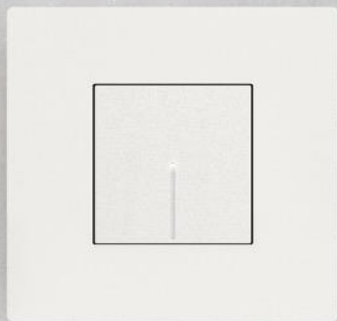
Design and Green Vision



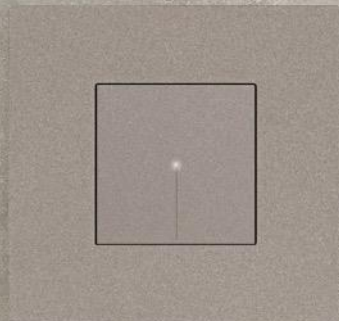
Matter  
Tactile sensations

# Colors

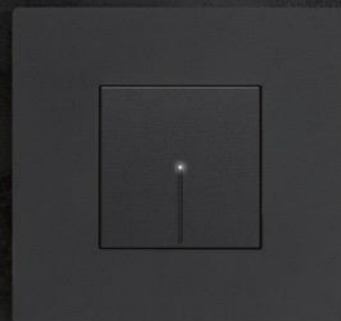
3 collections



Circular

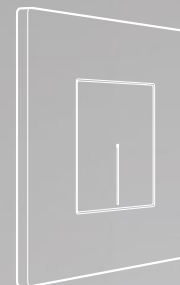


Stone

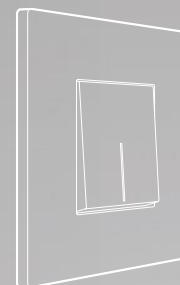


Patina

Design and Green Vision



Axial

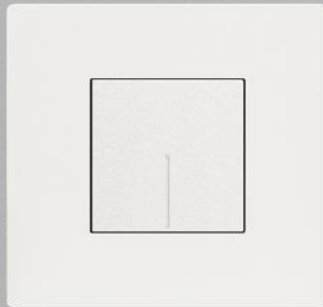


Rocker

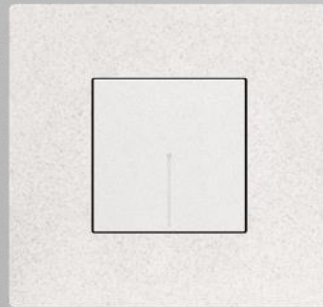
# Colors

## Finishing collection

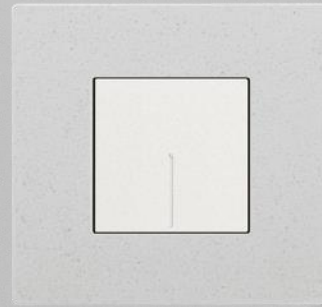
Circular.



White



White Fiber



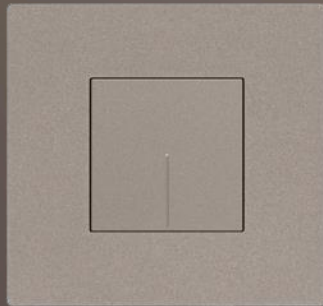
White Mica



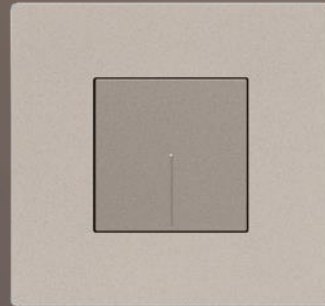
# Colors

## Finishing collection

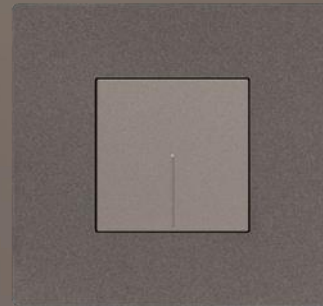
Stone.



Stone



Sand Stone



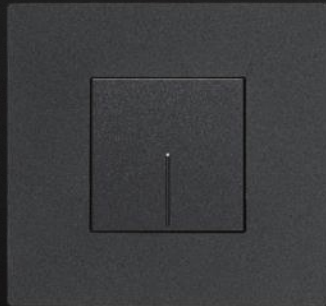
Moka Stone



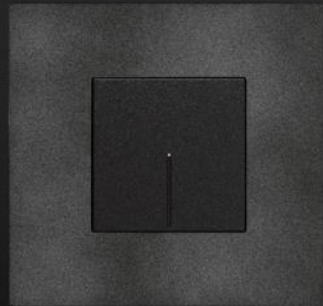
# Colors

## Finishing collection

Patina.



Dark



Dark Grey



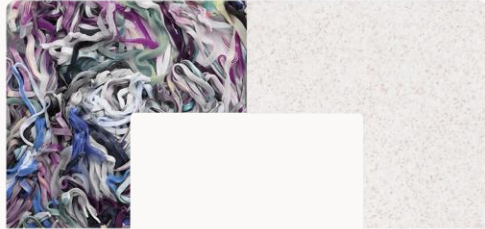
Dark Green



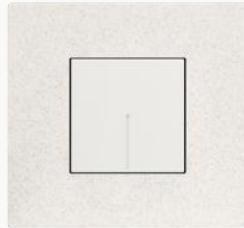


# Giving a second life to waste

Circularity of materials is a cornerstone of the ecological transition



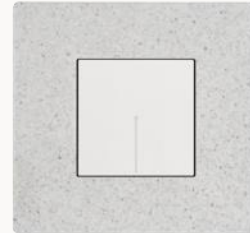
35% VISCOSE  
65% RECYCLED-ABS



White Fiber



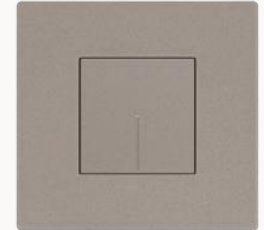
37% MICA  
63% RECYCLED-ABS



White Mica



RECYCLED ABS  
and water-based  
paint from biomass



Stone

# Responsible Packaging

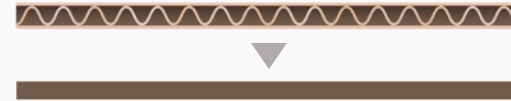
100% recyclable paper and cardboard packaging



50% Recycled and certified material.

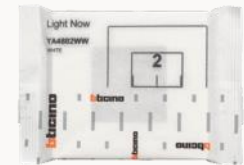
Plastic free

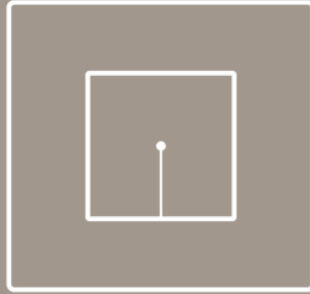
Reduction of weight and volume



Flow pack

100% Paper  
100% Recyclable paper  
FSC MIX Certificate.

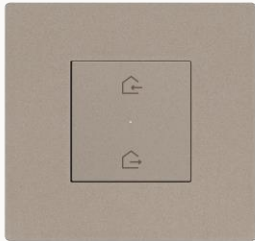




# Technology for the Smart Home

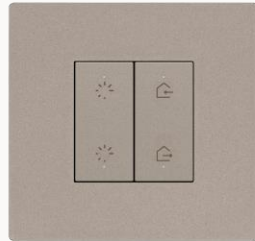
# Appropriate technology for your electrical system

Light Now with Netatmo



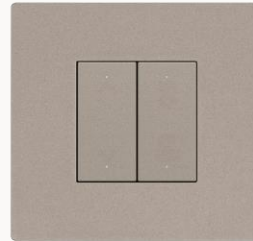
Connected controls for the smart home, which communicate via radio.

Light Now MyHOME



Connected controls for the smart home, which communicate via SCS BTicino BUS.

Light Now KNX



Connected controls for the home and building automation, which communicate via KNX standard BUS.



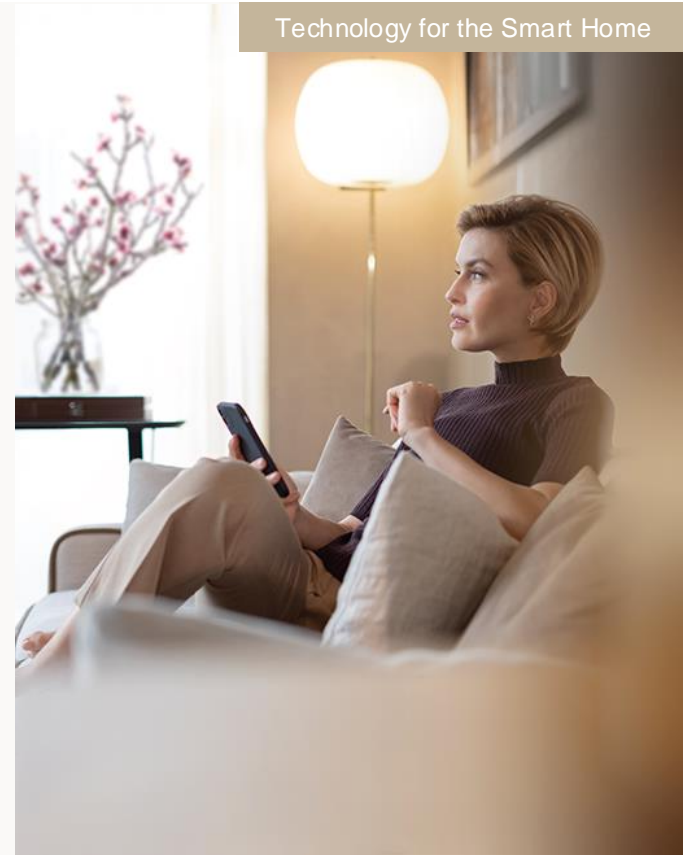
# Control your home using smartphone or voice commands



App Home + Control



Voice Control

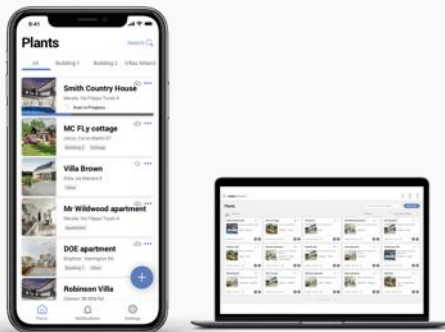




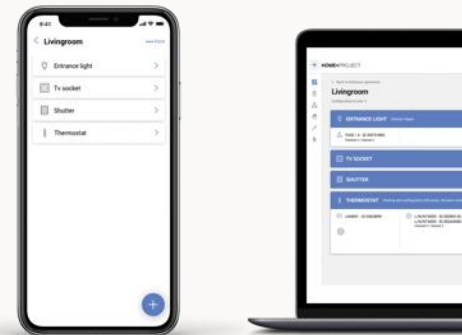
# Design and configure the system easily

+ App Home + Project

All projects at glance



All devices in detail



# Light Now with Netatmo

## Energy saving functions

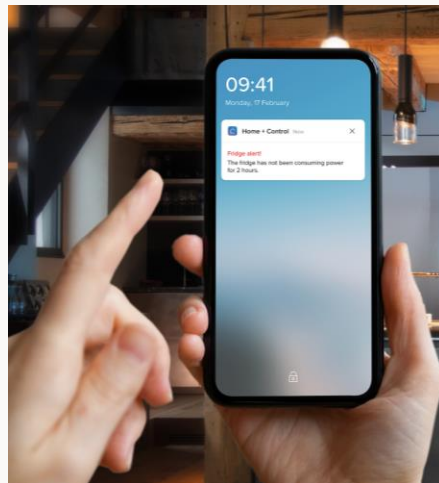
VIEWING OF ENERGY CONSUMPTION



CONTROL OF TEMPERATURE



ALARM NOTIFICATIONS AND CONTROL ANTI BLACKOUT



# Light Now with Netatmo

Functions for comfort and safety

LIGHT AND SHUTTERS  
CONTROL



ACTIVATION  
OF SCENARIOS



INTEGRATION WITH  
NETATMO SAFETY DEVICES



SYSTEM EXPANSION  
WITH WIRELESS DEVICES



WIRELESS DEVICES  
FOR OUTDOORS





# Light Now MyHOME

Functions for comfort

NEW MULTIFUNCTION  
COMMAND



LIGHTING  
MANAGEMENT



SCENARIOS  
MANAGEMENT



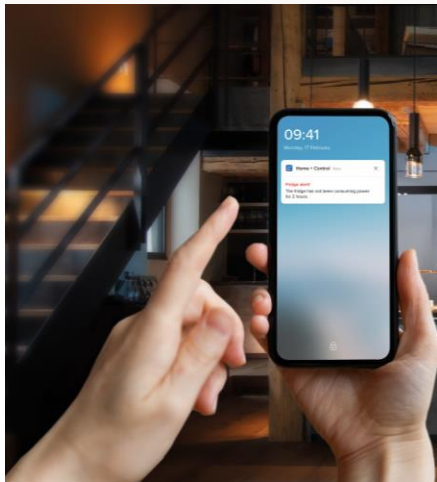
FREE TO CHOOSE THE SERVER  
YOU PREFER FOR CONFIGURATION  
AND CONTROL



# Light Now MyHOME

## Energy saving functions

LOAD  
CONTROL



VIEWING CONSUMPTION  
AND PRODUCTION DATA



ZONE TEMPERATURE  
CONTROL



Technology for the Smart Home



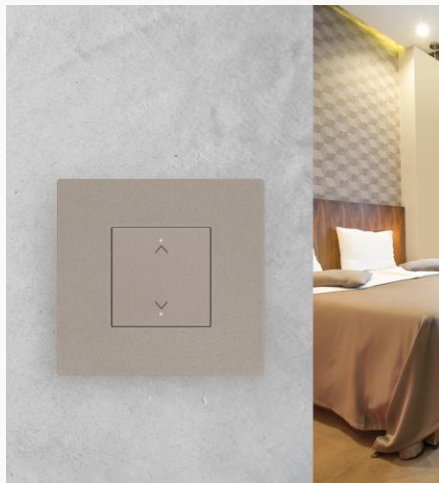
# Light Now KNX

Functions for comfort

LIGHT CONTROL



SHUTTERS MANAGEMENT



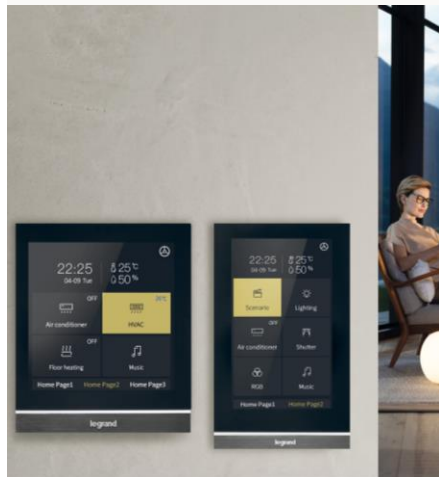
MANAGEMENT OF SCENARIOS



# Light Now KNX

Devices for comfort and energy saving

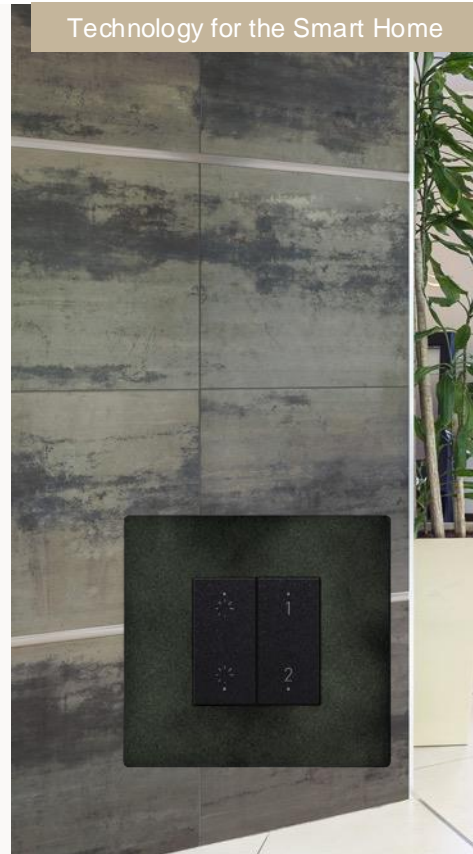
TOUCH  
SCREEN



CONTROLLER



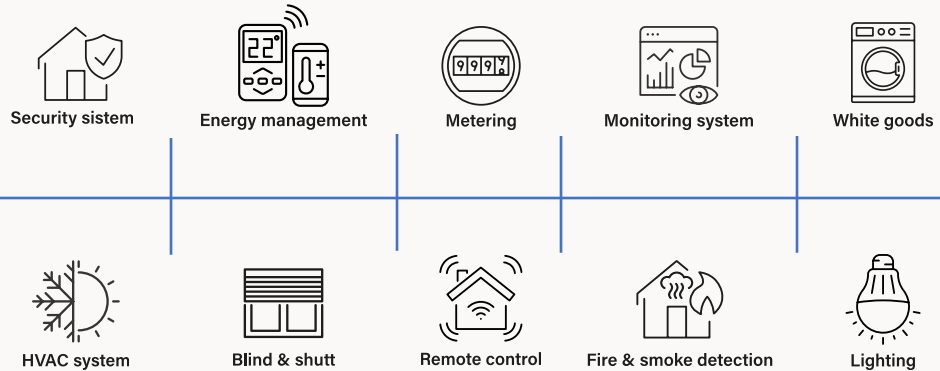
PRESENCE  
SENSORS

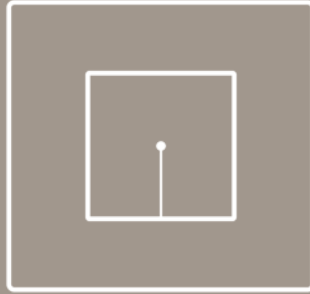


# Light Now KNX

## Full interoperability with all third party applications and systems

Complete your project by integrating other products or systems compliant with the KNX standard into the system.



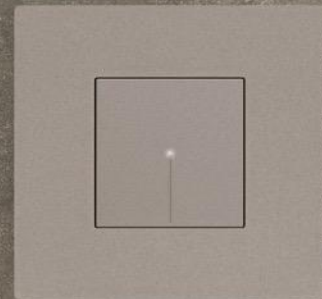


A high-quality installation

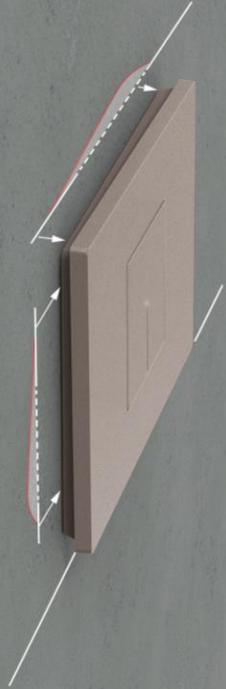
# Lighting frame

A led can be added to the frame to create an elegant light in the ambient, and to provide discreet guide lighting to improve living in the spaces.

A high-quality installation



# Floating frame

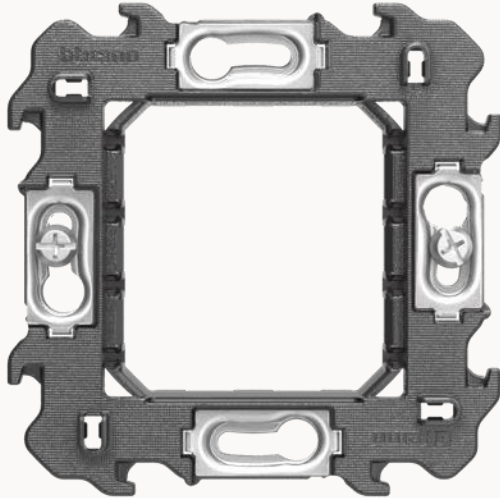


It's the flexible frame at the back of cover plate that assures perfect alignment and fitting in any condition. The floating frame gives the possibility of:

1. hiding wall defects;
2. hiding any irregularity in flush mounted boxes positioning;
3. hiding the external collars.

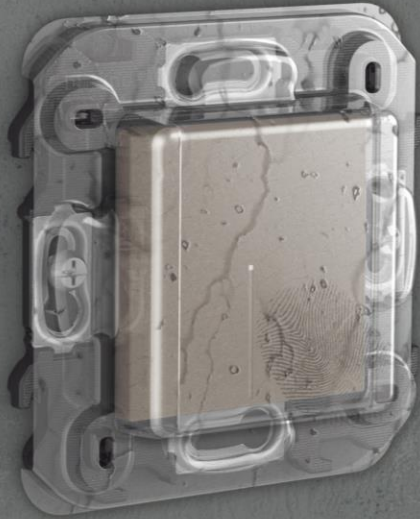


# Stronger support



Up to 4 times stronger than the current version, thanks to the new geometry and high performance materials.

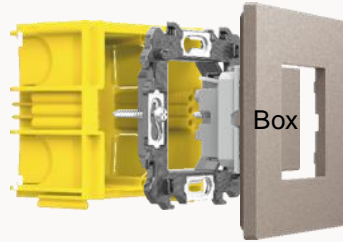
# Better protection



The support has a protective shell, which can be used to protect supports and mechanisms from possible damage during decorating activities, for example when painting the walls.

# 2 and 3 modules standard installation

## 2 modules standard installation

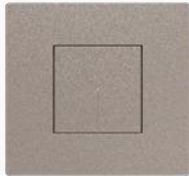


Supporting  
frame

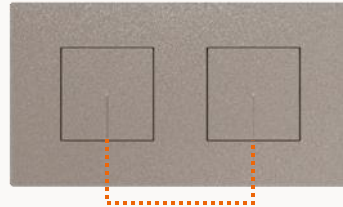
Mechanisms

Cover  
plate

2 modules

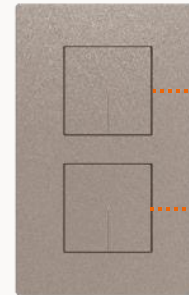


Available up to 4 gangs



center distance **71 mm**

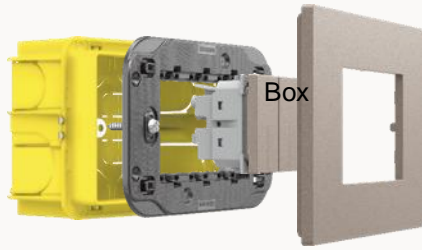
Available up to 3 gangs



center  
distance  
**57 mm**

# 2 and 3 modules standard installation

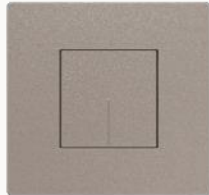
## 3 modules standard installation



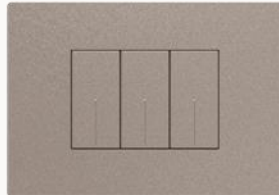
Supporting  
frame

Mechanisms

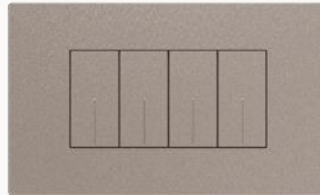
Cover  
plate



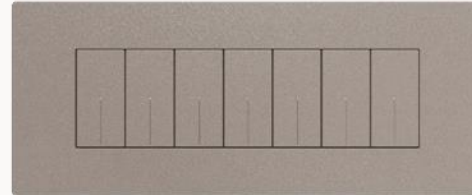
2 modules



3 modules



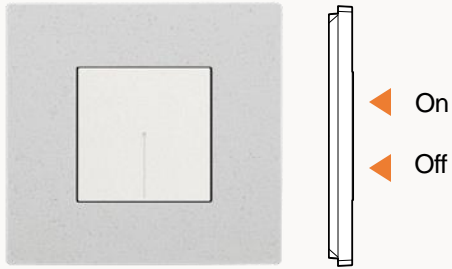
4 modules



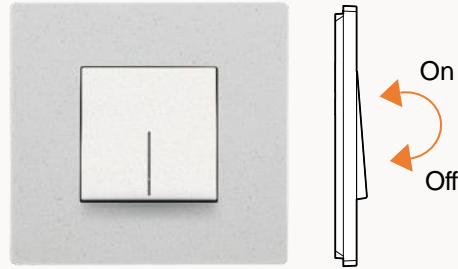
7 modules

# Controls: traditional and touchless

Axial control



Rocker control



Touchless controls

