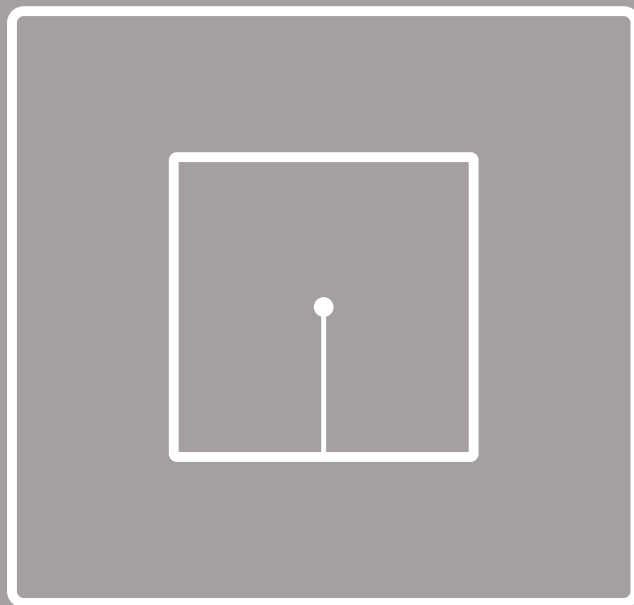


LIGHT *now*

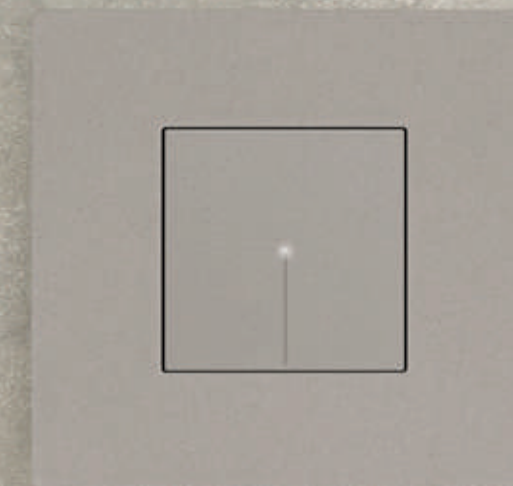


Light up Your world. Now

LIGHTnow

bticino

LIGHTnow



Light up Your world. Now

Merging timeless minimalist design with cutting-edge smart technologies, Light Now redefines your home management experience.

Compatible with both traditional installation systems and the latest smart home solutions, Light Now is also an eco-friendly range that prioritizes sustainability by minimizing energy use and utilizing green and recycled materials, to reduce the ecological footprint.

Step into the next era of the smart home: reduce impact and live smarter.

Design

Extreme minimalism. Timeless beauty. Accessible premium

Every detail is at the centre of a minimalist, pure design.

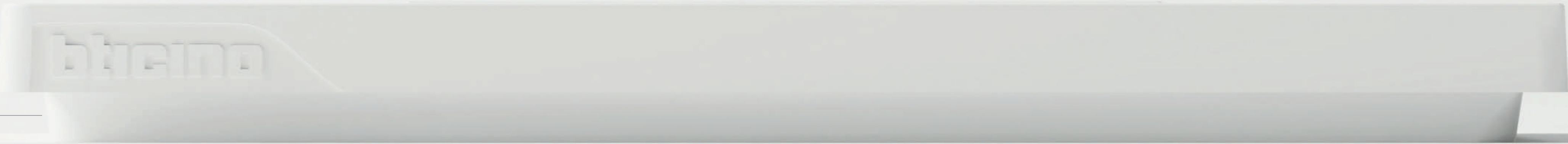
Perfect alignment between the cover plate and axial switches

Slightly rounded edges

Brand engraved on the edge



Light Now has won this prestigious international award, confirming BTicino's ability to combine technology and design.



The floating frame ensures perfect adhesion to the wall

Light

The distinctive element

Central LED

A discreet central LED, illuminated in white or blue, is positioned at the end of the soft signature line. This design makes the control more ergonomic, facilitating its identification.

Lighting frame

This accessory enhances comfort and automation, making it an interesting and flexible novelty for a variety of uses.

Finishes

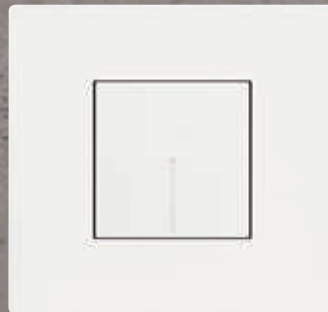
A careful selection

Less is more

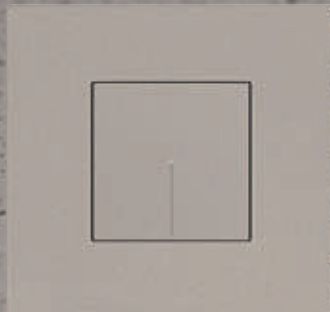
Light Now is available in nine elegantly monochromatic or tone-on-tone finishes, divided into three collections that reflect the latest interior design trends. This approach avoids unnecessary environmental impact from unwanted or superfluous finishes.

A touch of style

Light Now enhances the material component with surfaces that range from matt to grain, creating sophisticated textures. The new surface design offers a unique tactile experience and allows for meticulously detailed material combinations, enabling you to select the finish that best suits your decor and personal taste.



White



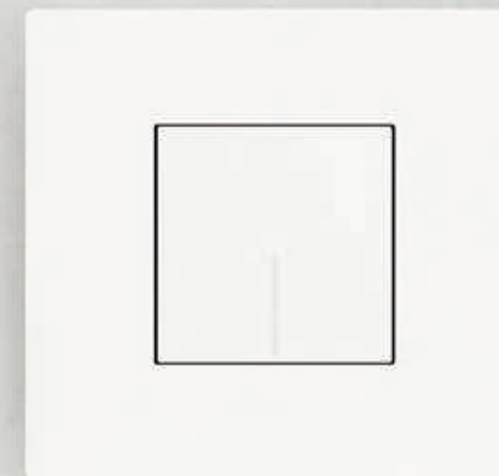
Stone



Dark



Circular Collection



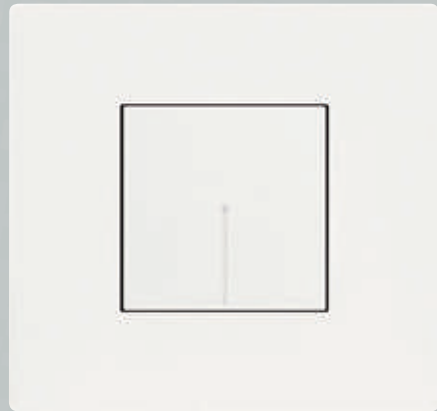
Circular

A story about reuse

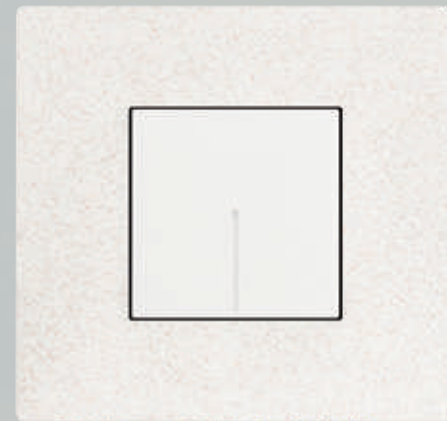
The Circular collection of Light Now represents the result of the conscious transformation of pure and completely natural materials, such as viscose and mica.

This innovation aims at reducing the use of virgin materials, seamlessly integrating into circular economy practices.

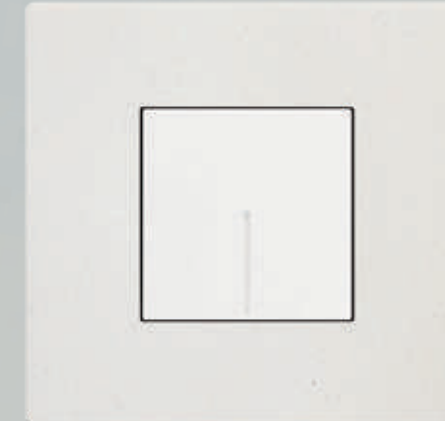
Available in three chromatic variants: pure white with a matte finish, a must-have that is always appreciated and modern, and two exclusive finishes that give surfaces an elegant texture on a smooth surface.



WHITE



WHITE FIBER



WHITE MICA



White Fiber

Giving a second life to viscose

Light Now combines viscose fibers with recycled ABS, creating a compound that offers an intriguing result. This fusion of materials demonstrates that it is possible to achieve an elegant aesthetic without sacrificing environmental ethics.



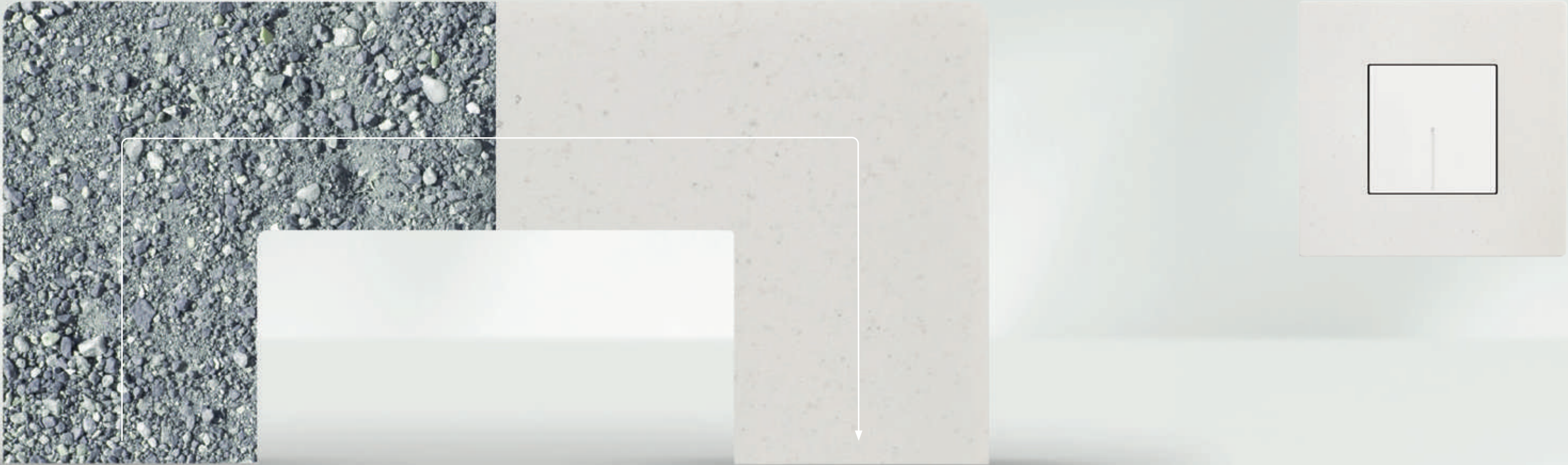
35% VISCOSE

65% RECYCLED-ABS

The fast fashion industry generates a high quantity of textile waste, contributing to environmental pollution. We have transformed these scraps into a sustainable resource capable of promoting a circular economy.

White Mica
From waste to sustainable resource

Light Now integrates mica powder from construction waste with recycled polymers, obtaining materials with improved technical and visual properties that combine lightness and strength. This approach not only enhances construction waste but also provides tangible benefits in terms of durability and aesthetics.



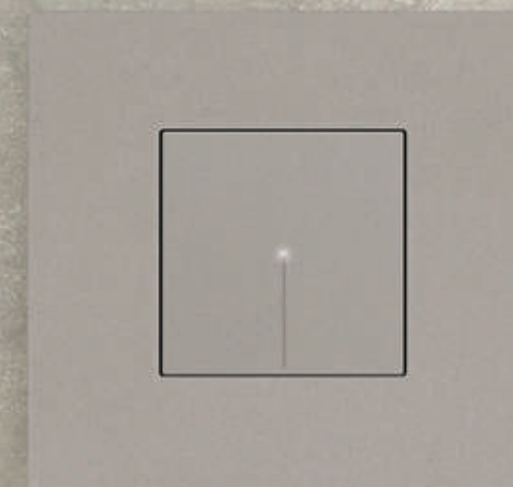
37% MICA

63% RECYCLED-ABS

The mica, a naturally occurring mineral, is distinguished by its peculiar properties of brightness and resistance. Recently, a new frontier has opened up with the use of mica derived from construction waste, transforming these scraps into a valuable and sustainable resource.



Stone Collection

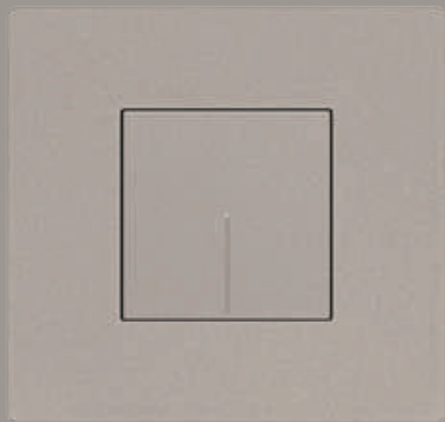


Stone

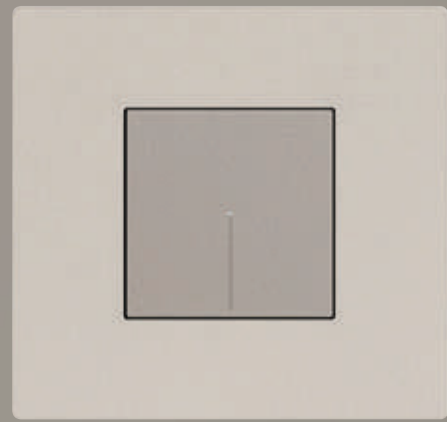
Inspired by nature

This collection draws inspiration from natural elements such as sand and construction materials, appreciated for their texture and granularity. The uniquely smooth effect is intriguing to the eye and appealing to the touch.

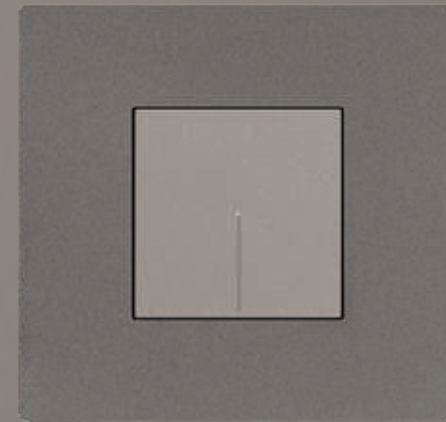
Three new finishes that adapt to the evolution of lifestyles and spaces: the monochromatic Stone, a lighter one reminiscent of the shade of sand, and a darker one reminiscent of rock.



STONE



SAND STONE



MOKA STONE



Stone

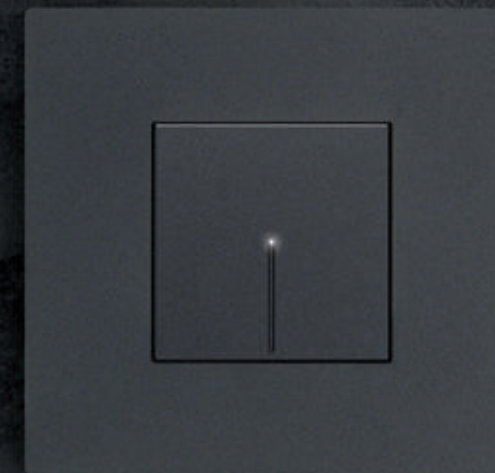
An innovative, sustainable paint

Light Now features a plate made from recycled ABS, treated with an innovative water-based paint formulated with organic raw materials derived from biomass fermentation, reducing dependence on conventional chemical products.



The use of biomass-formulated paints is essential for reducing environmental impact, promoting an industry that is more attentive to renewable resources, in line with the principles of the circular economy.

Patina Collection



Patina

The value of imperfection

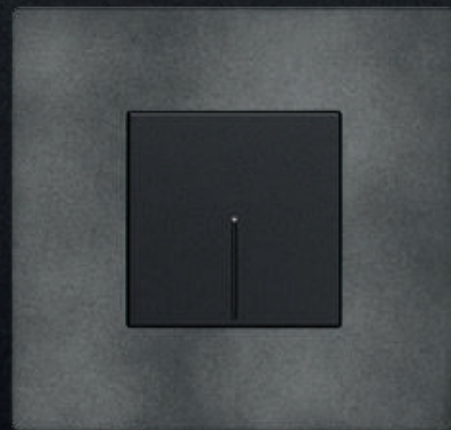
The Patina collection stands out for its deliberately “imperfect” appearance, which celebrates natural beauty and non-uniformity on a recycled polymer.

The finish is achieved by applying a slightly pigmented water-based paint, used in controlled quantities. The final result is both durable and distinctive, adding a unique touch to any space.

This effect, ideal for environments with natural materials that reflect the latest trends, infuses life and personality into every space, defining a sophisticated style that highlights the details of the furnishings.



DARK



DARK GREY



DARK GREEN



Green Vision

Our commitment to the environment

The entire Light Now project, in continuity with BTicino values, is based on a sustainable approach which concerns procedures, technologies, environmental impact of the product, materials and packaging.

50% recycled and certified material

Light Now uses 50% recycled materials for coverplates and supports from mechanical and chemical recycling.

Plastic free

All Light Now product packaging is entirely plastic-free. Additionally, we have optimized weight and volume to the fullest extent possible, significantly minimizing the carbon footprint.

Embracing a sustainable future

Light Now's focus on sustainability reflects BTicino's commitment to a better future. Light Now's dedication to sustainability exemplifies BTicino's commitment to a better future.

By harnessing solar energy and optimizing all production cycles and processes, BTicino consistently reduces the weight of all product components without compromising quality. This approach underscores our unwavering commitment to eco-sustainability, as the actions we take today shape the world of tomorrow. This is an example of the group's commitment to eco-sustainability, because tomorrow depends on what we do today.



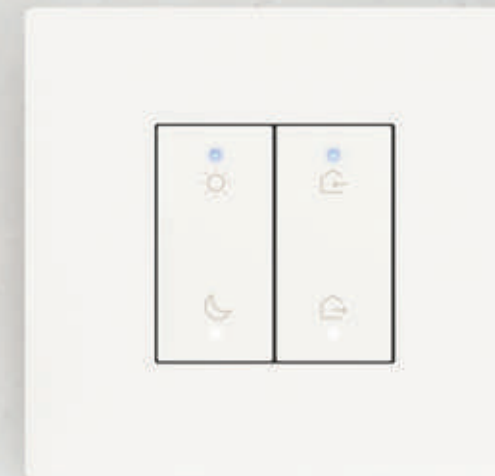
LIGHTNOW

Your Smart Home



BTICINO.COM

bticino



Light Now allows you to create a smart home that perfectly meets your needs. You can easily control all your home devices.



LIGHT NOW

31

LIGHT NOW

Interface

A single design
for multiple
technologies



BTICINO.COM

bticino

Light Now with Netatmo

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



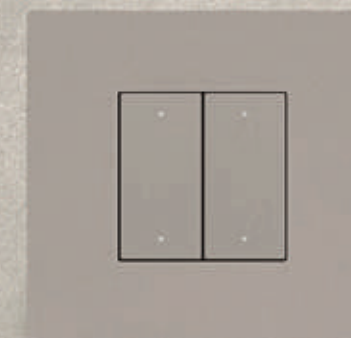
Light Now MyHome

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



Light Now KNX

Connected controls for the smart
home, which communicate
via KNX standard bus.

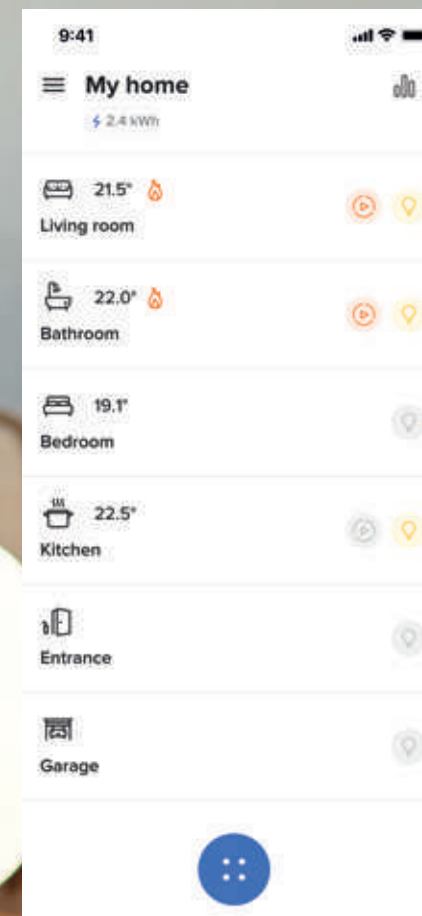


LIGHT NOW

33

Your smart home
Control your home using
smartphone or voice commands

App Home+ Control:
Manage your home in a simple
and intuitive way



Display and control the status of light
automations and loads connected to
the sockets

Adjust the temperature and create
dedicated programs.

Check the home consumption
and production.

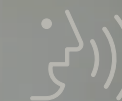
Receive notifications about the
system status.

Define the load priority for
the anti-black-out prevention.

Create, customize, manage
scenarios and schedules.

Voice control of the system

Thanks to its compatibility with Alexa,
Google Assistant, and Siri, Light Now
enables voice control of all your connected
devices, giving you the freedom to use your
preferred assistant.



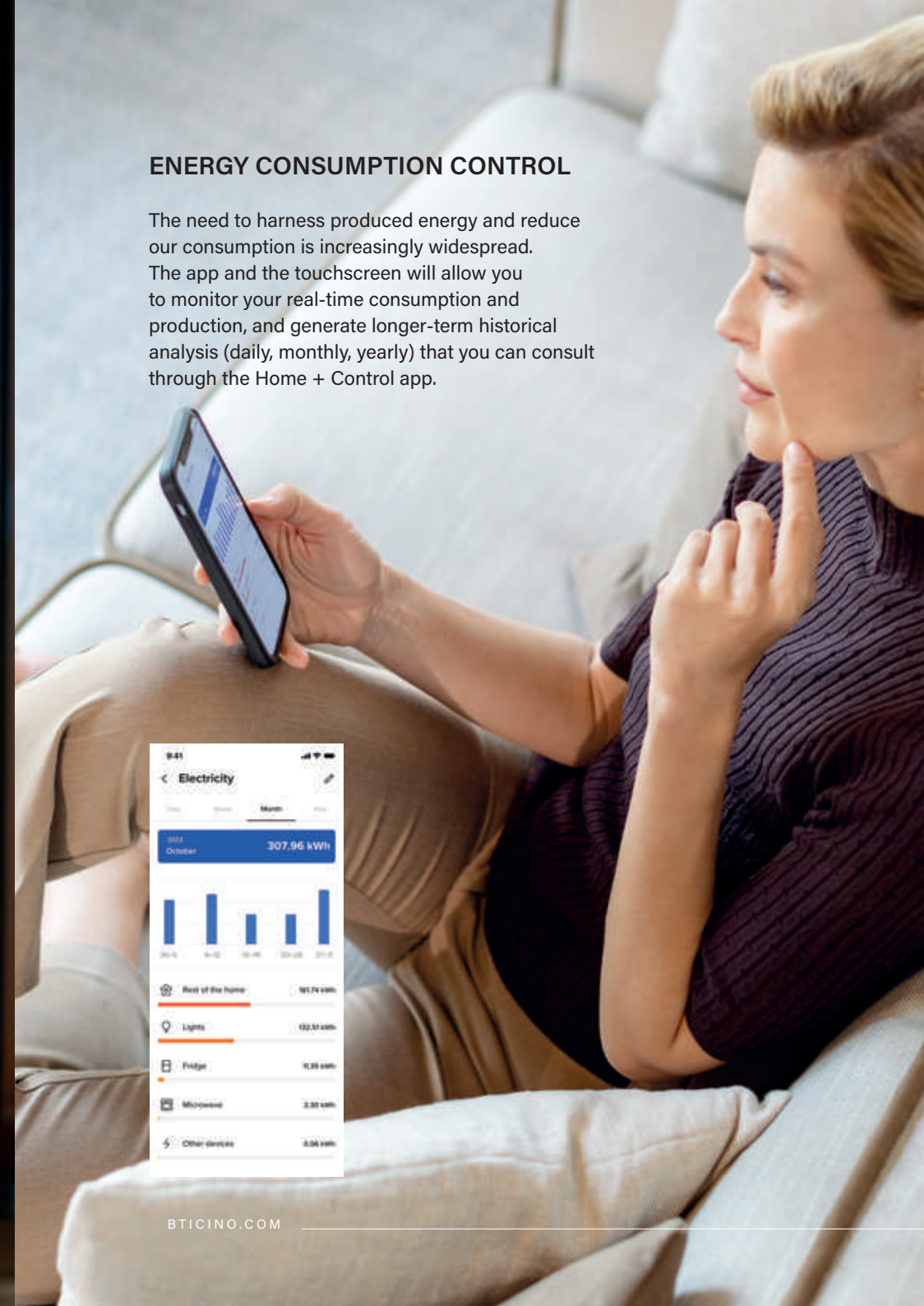
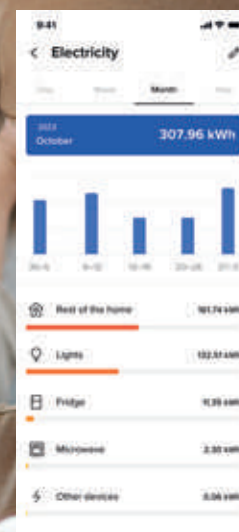
Energy Efficiency

Optimize consumption by monitoring in real-time



ENERGY CONSUMPTION CONTROL

The need to harness produced energy and reduce our consumption is increasingly widespread. The app and the touchscreen will allow you to monitor your real-time consumption and production, and generate longer-term historical analysis (daily, monthly, yearly) that you can consult through the Home + Control app.



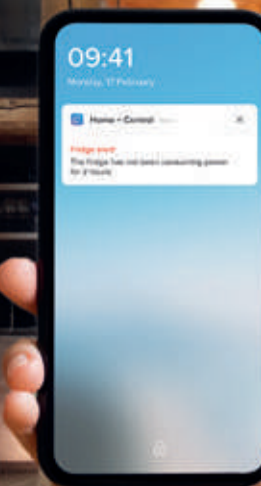
TEMPERATURE MANAGEMENT

Using thermostat Smarther, control and manage the temperature inside your home remotely via your smartphone.



LOAD CONTROL TO AVOID BLACKOUTS

In overload condition the system automatically disconnects the less important load to avoid the intervention of the electrical meter (blackout).



LIGHTNOW

Comfort

An environment created around you



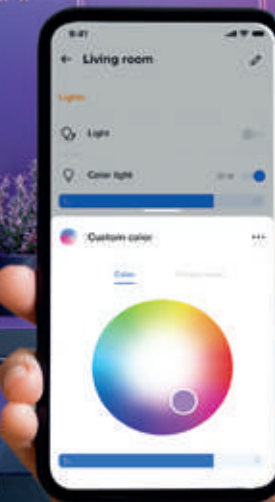
ALARM NOTIFICATIONS

You can receive warning notifications on your smartphone.



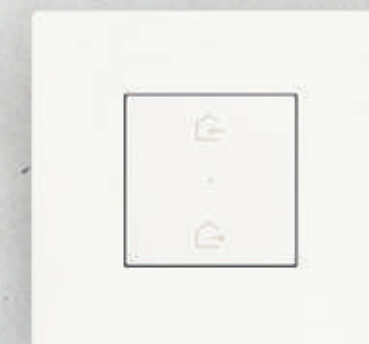
LIGHTING AT THE DESIRED LEVEL

Adjust the light level for optimum personal comfort. You can do this from the connected dimmer, the associated wireless controls, and the smartphone using the Home+Control app.



GENERAL CONTROL

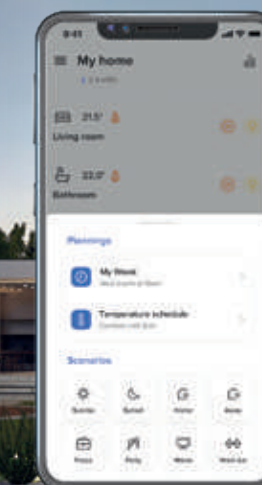
With a single click, all lights turn off and all blinds lower when you leave home, or you activate your favorite scenario.



PLANNED PROGRAMMING

Program the activation of lights, shutters and loads based on your needs. Some examples:

- Automatically switch on the garden lights at sunset and switch off the garden lights at sunrise.
- Switch on a few lights and activate some shutters to simulate the presence of someone in the house when on holidays.



Controls

Choose how to interact with your control

From axial controls to touchless, and even wireless for indoor and outdoor use, including no battery options, Light Now offers solutions for all your needs.



MULTIFUNCTION CONTROLS

Light Now presents an innovative multifunction control that eliminates the need for long rows of switches on the wall. This system optimizes the control experience, integrating multiple functions in a single modularity. This results in more efficient management of the control groups, improving the use of space and simplifying management compared to individual control points.



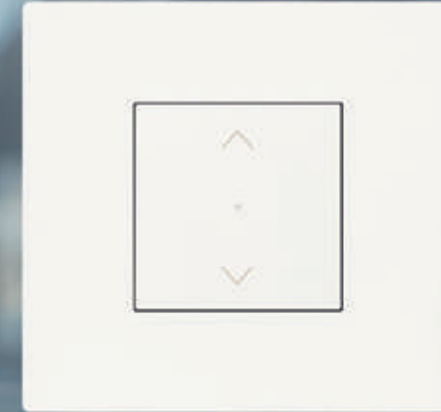
WIRELESS CONTROL FOR OUTDOOR USE

For applications where a higher protection against water, dust and external agents is required, the no battery wireless control with protection rating IP55 is available. You can add, outside the house, controls for turning on the lights or for opening the gate, without the need for wiring.



EXPANSION WITH WIRELESS CONTROLS

The number of control points in the system can be increased using wireless devices that can be installed anywhere by the user and repositioned according to any new needs. Wireless controls are available in two versions: Battery-operated and no battery; these are particularly suitable in environments where you want to minimize maintenance of the electrical system.



Collection

Circular

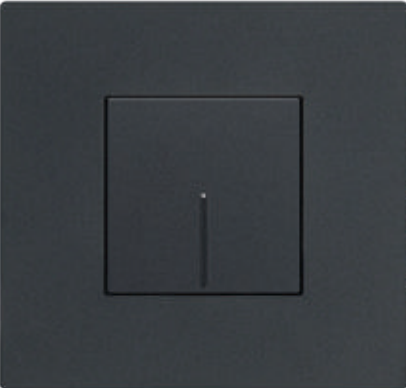
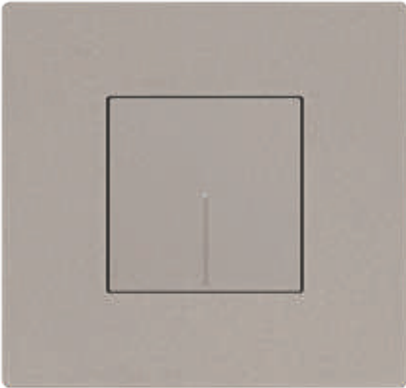
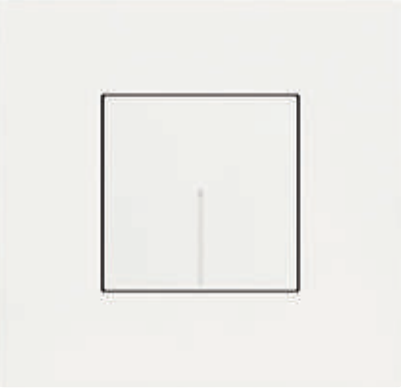
Stone

Patina

White

Stone

Dark



White Fiber

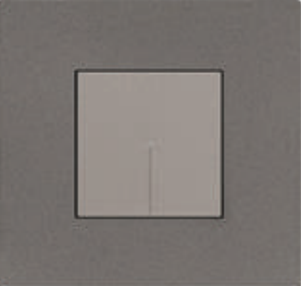
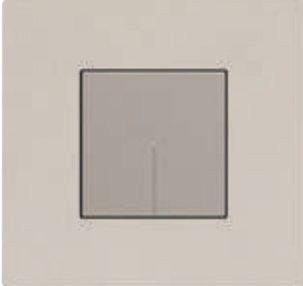
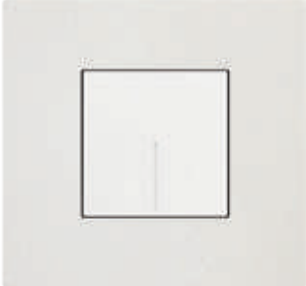
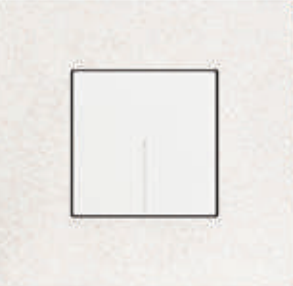
White Mica

Stone Sand

Stone Moka

Dark Grey

Dark Green

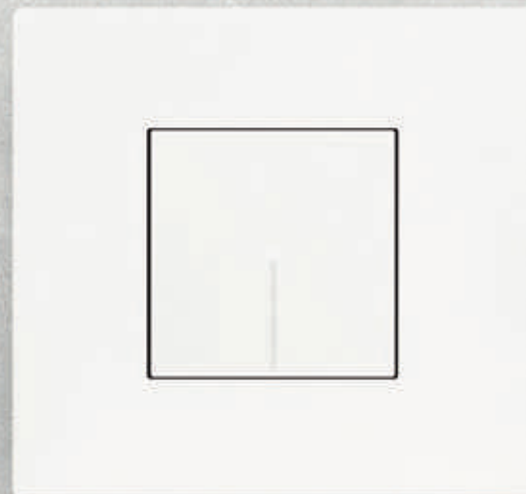


LIGHT *now*

Modularity

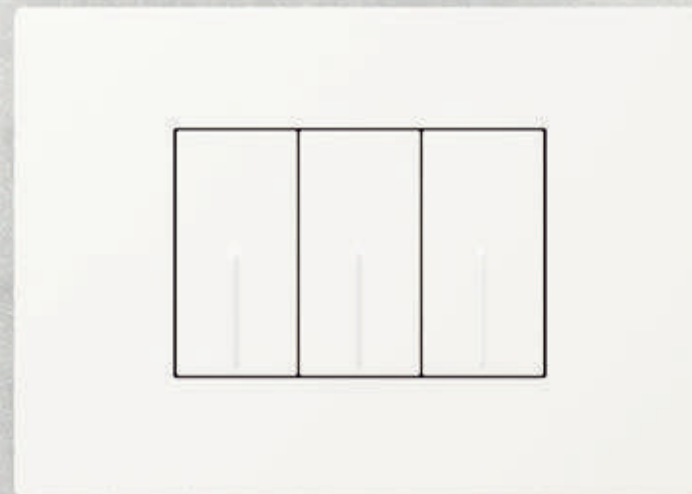
Light Now allows you to install the switches both horizontally and vertically, offering flexibility to perfectly suit your every need.

2 modules standard installation (European std)



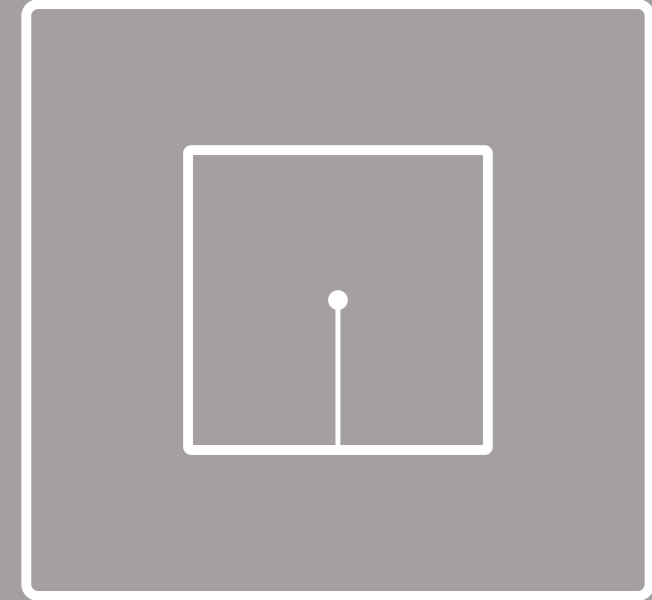
Available up to 4 gangs,
with centre distance 57 and 71 mm

3 modules standard installation (Italian std)



Available in 3, 4 and 7 modules

bticino



BTicino SpA
Viale Borri, 231
21100 Varese - Italy
www.bticino.com

bticino
A brand of  **legrand**

In accordance with its policy of continuous improvement, the Company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in this catalogue are for guidance and cannot be held binding on the Company.

AD-EXLHTNW24B - 11/2024