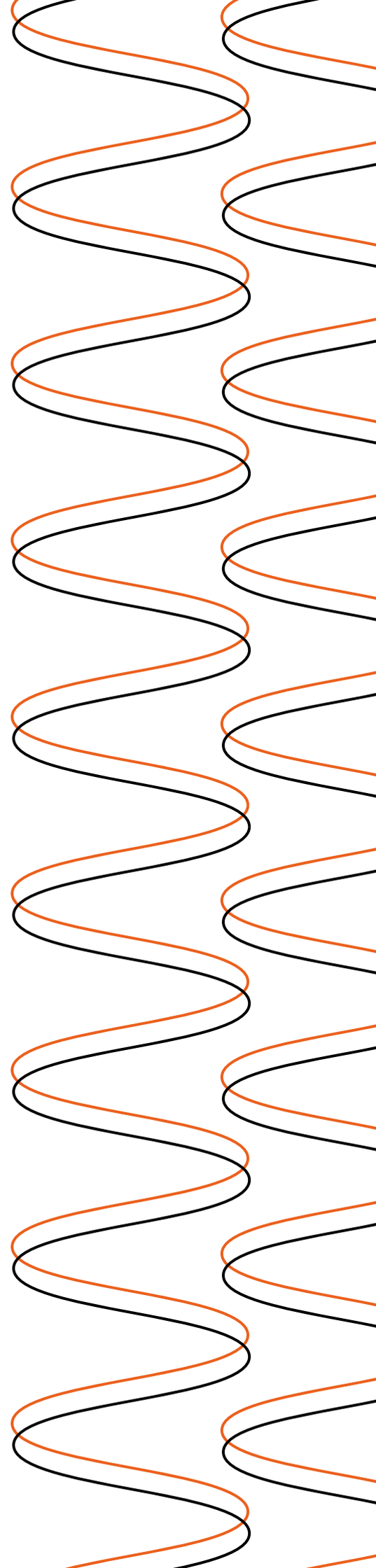




brighten



the only
**intelligent
electronic
sanitization**
within everyone's reach



brighten

**“The safest and
cheapest way”**



Index.

01. Brighten

02. Sanitized environments

03. Smart Installation

04. Economic and fiscal benefits

05. Control App

06. Suitable for every need

07. The UV- C

We introduce you Brighten.

Brighten is the only electronic intelligence, cheaper and more effective in the field of environmental sanitation existing today on international markets.

Brighten, thanks to its simple installation method, it allows you to avoid exorbitant plant engineering and home automation costs for environmental control of the areas that have to be sanitized.

Thanks to its connection to lighting systems with UV- C lamps, it is able to make germs, bacteria and viruses inactive to 99,99%, including the COVID -19 virus, obtaining the only environmental sterilization results certified by the Higher Institute of Health.





Low cost and highly effective Electronic Intelligent Sanitization System

Sanitized environments.

A combination of excellence is the Brighten system and UV-C lamps without ozone dispersion, a guarantee that has been confirmed by scientific studies on the subject.

Higher Institute of Health

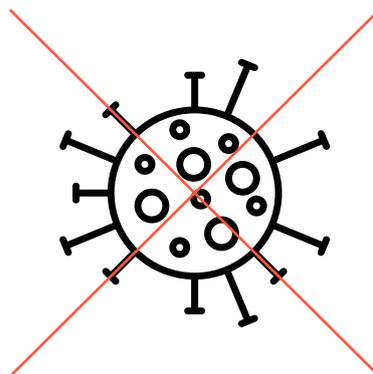
UV-C radiation has the ability to modify the DNA or RNA of microorganisms preventing them from reproducing and therefore from being harmful.

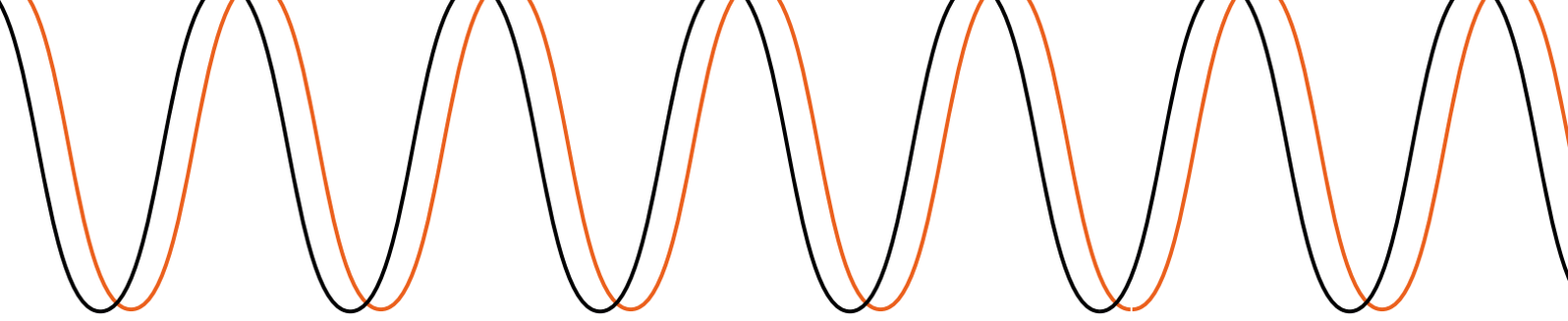
For this reason it is used in various applications, such as the disinfection of food, water and air.

In vitro studies have clearly shown that UV-C light is able to inactivate 99,99% of the influenza virus in aerosols (44, 45). The virucidal and bactericidal action of UV-C rays has been demonstrated in studies on the MHV-A59 virus, a mouse analogue of MERS-CoV and SARS-CoV-1.

Source

iss.it/rapporti-covid-19



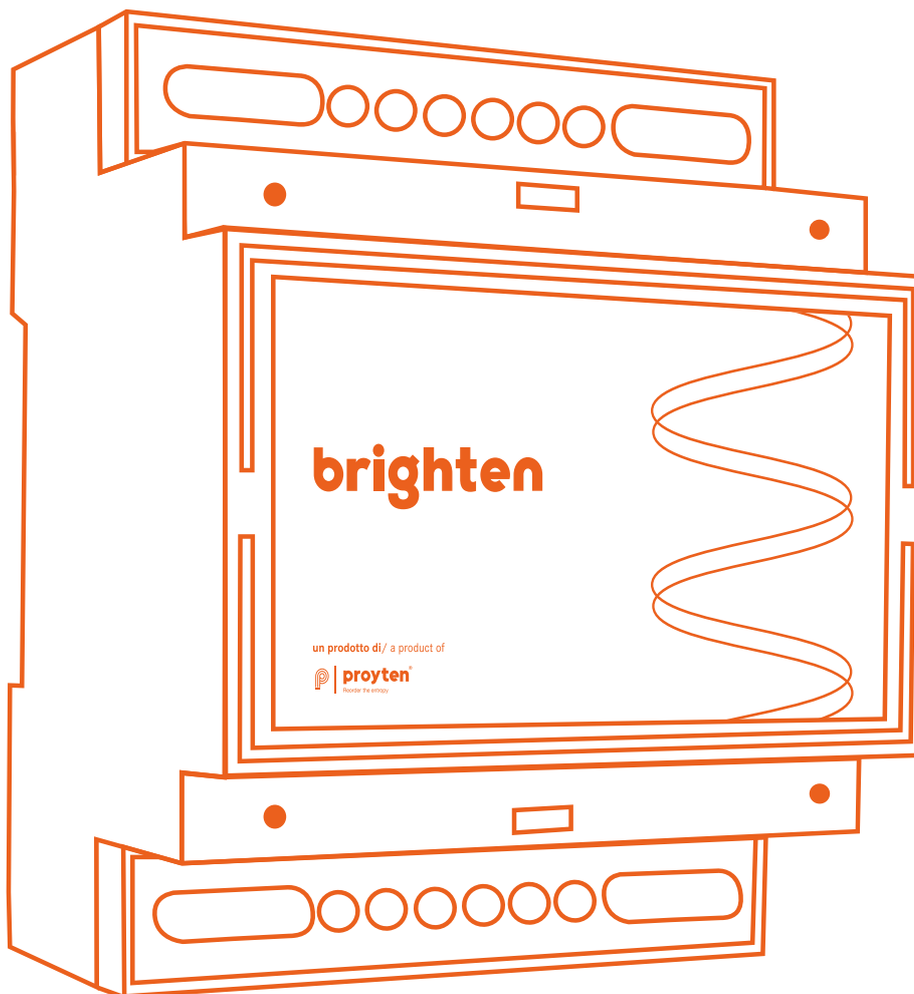
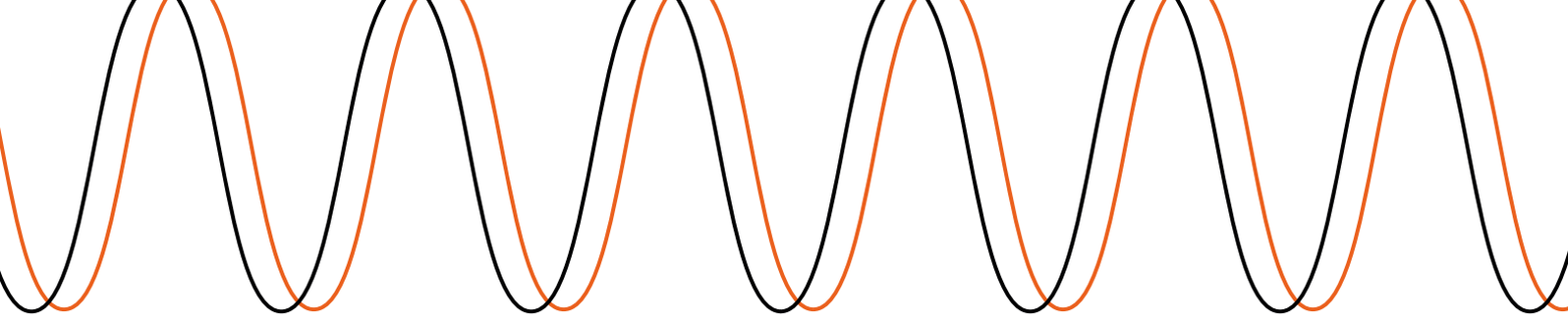


Smart installation.

Brighten, thanks to the use of new technology **UV-C lamps** that do **not disperse ozone**, and a correct management of the environments, makes the sterilization process simple and effective.

The installation will not need expensive dedicated systems or home automation, just adapt the existing ones with small interventions of your trusted technician.

The system is equipped with an **electronic intelligence**, able, with the aid of a dedicated app, **to program the times** and **places of sanitization**, suited to your needs.



Economics and fiscal benefits.

The current pandemic situation from Covid-19 has made it necessary to take economic and fiscal intervention by all states, towards their citizens. Brighten, being one of the products defined as “safeguarding public health”, it is subject to economic incentives or compensation for tax credits from virtuous countries. Therefore, buying the Brighten, you will be able to access the aforementioned incentives, obtaining a reduction in costs, from 50% to 100%, depending on the state legislation in force.



brighten
Unite against COVID-19



World Health
Organization



**Save on
sanitation
costs**

brighten

—
app
Intelligent
electronic
system
of sanitation

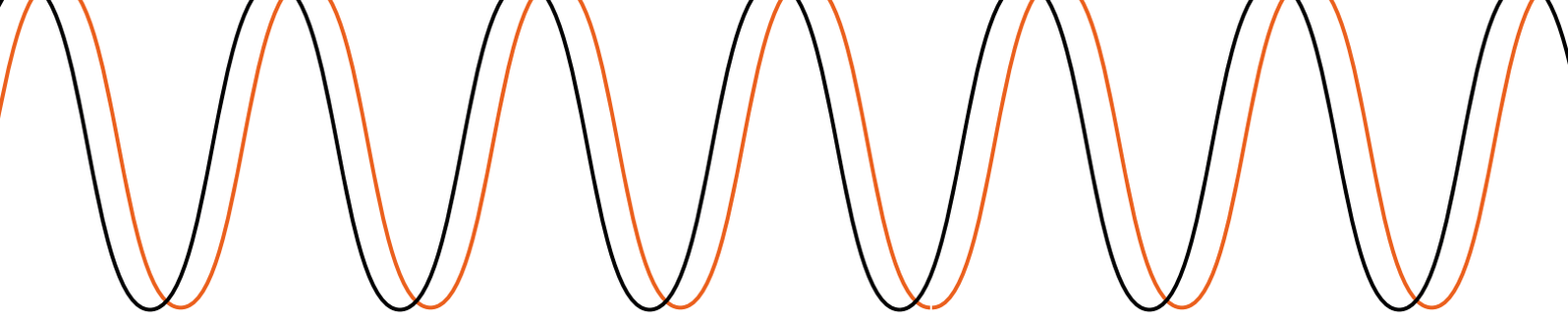


Control App.

Brighten uses a dedicated, intuitive, versatile and adaptable App according to your needs, which manages the complete programming of times and areas to be sanitized with automated control of human presence in **protective self-locking**.

In addition, the application allows the processing of **periodic reports** and the formulation and printing of a **regular document of successful sanitation** that, in a corporate setting, it will be possible to show it to state controls.



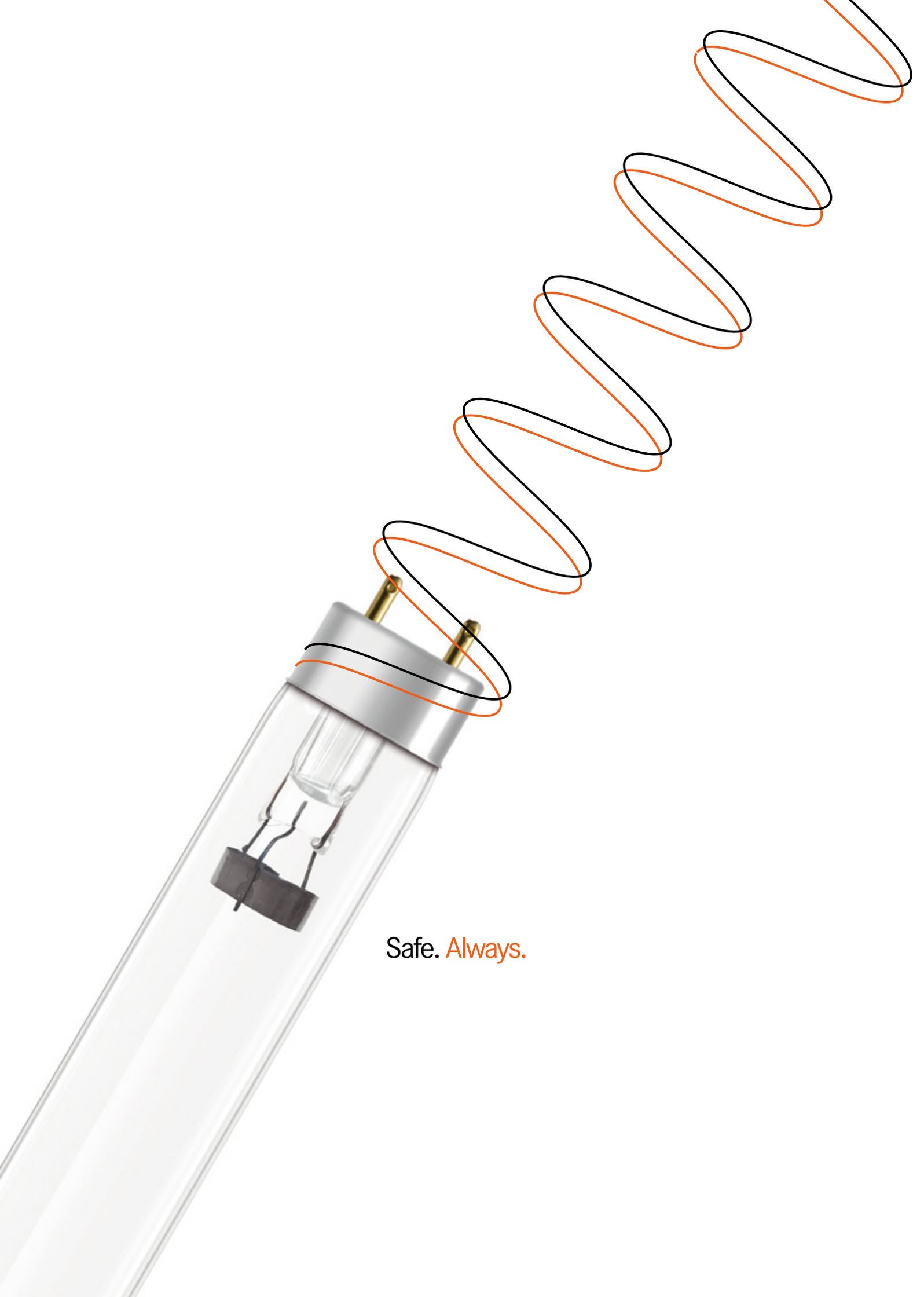


Suitable for every need.

Its **chameleonic adaption** in the home **automation sector** allows it to have complete and precise control in all areas of application and in all structural sectors, starting from the private, public, land, naval, rail and air transport.







Safe. *Always.*

The UV-C.

UV-C tubes and lamps can be used in water, air and surface purification systems. Pathogenic bacteria and viruses can only be destroyed with radiation with a wavelength between 205 and 315 nm.

UV-C radiation, with a wavelength of 254 nm is the most effective solution to disinfect with high efficiency.

certifications







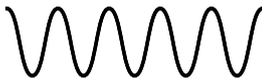
AMG Italian Energy Storage Srl

—

proytenamg.com

brighten

produced by:



proytenamg.com