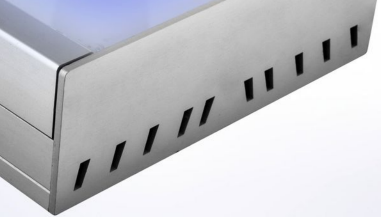








www.engi.it



VIRUS and COVID SANITIZATION



FOR HEALTHIER AND SAFER ENVIRONMENTS

SAFE SANITIZATION FOR ENVIRONMENTS

ANTI-VIRUS SYSTEMS



UV-C ultraviolet light, , between 254-280 nm, inactivates DNA molecular bond of bacteria and viruses.

IONS

By spreading negative ions, , we activate decomposition of contaminant molecules in closed environments.

Our products are equipped with the most innovative technology to sanitize air, surfaces and everyday objects. They act to lower air pollution both from outside (smog) and from inside (such as paints, solvents, detergents, soaps, insecticides, sprays) reducing odors. Finally, they are an effective defense against dust, mites, spores, pollen, molds, viruses, , bacteria and microbes.

Compliance with standards and directives:

 EMC
 ERP
 ROHS
 RAEE

 EN60355-2-27
 EN60355-2-65
 IEC 61010-2-40
 EN60598-1

 EN62471
 Energy labelling
 CE Mark
 Made in Italy



Engi participates in the Research and Development project "SAFE PLACE. IoT systems for healthy and safe living environments "aimed at the study of new devices capable of making living environments safe from an anti-Covid perspective. Engi, which is part of the Venetian Smart Lighting - Luce in Veneto Regional Innovative Network, participates in the ICT4SSL consortium with the Cà Foscari University of Venice, the University of Padua, the University of Verona and other 20 local companies.











RETAIL

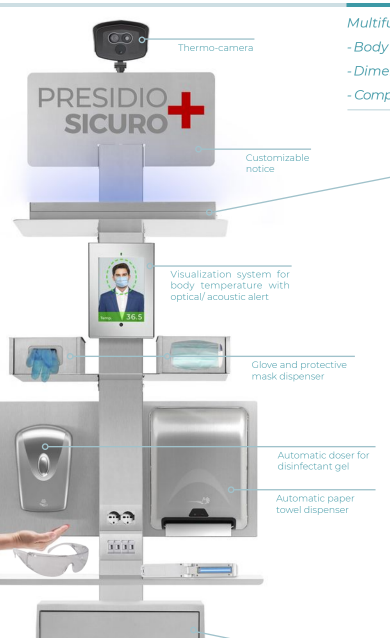
HOME

RETIREMENT HOMES

BARS & RESTAURANTS

OFFICES

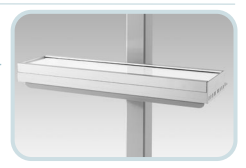
PRESIDIO SICURO



Holes for electrical sockets or electrical boxes

Multifunction anti-COVID totem.

- -Body in stainless steel AISI 304.
- Dimensions 2400 x 500 x 250 mm.
- Completely customizable.



SANA LED UV-C

Germ killer luminaire with direct or indirect light to sanitize big areas such as warehouses, factories, offices, malls.

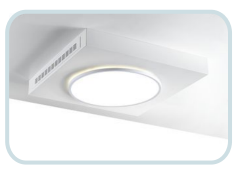


LIFT LED UV-C

Germ killer luminaire with direct light to sanitize small spaces such as elevators, corridors, bathrooms, goods lifts, garages, etc...

CABINET UV-C SMALL

Germ killer device to disinfect small-sized objects (gloves, masks, work tools, keys).



SAFE PLACE UV-C

Air sanitization system, wall or ceiling mounted, with anion generator and LED luminaire





GENE T8 UV-C

Germ killer luminaire, direct or indirect light to sanitize any rooms.

- Body in metal sheet, RAL5015 painted
- Polished reflector and protection grille
- Ozone free lamps low pressure T8 254nm
- Power 15W T8 230V 254nm Dimensions 500x185x105mm
- Power 30W T8 230V 254nm Dimensions 1000x185x105mm

SAFE PLACE UV-C

Air sanitization system for big rooms, with anion generator and optional LED light

- Air ventilation power 11W
- n.2x15W T8 UV-C lamps 254nm
- Over 7 million anions/cm³
- Dimensions 600x600x90mm
- Optional LED luminaire 22W 2700K 424x23mm



LIFT LED UV-C

Germ killer LED luminaire to sanitize small spaces (elevators, corridors, bathrooms, goods lifts, garages, etc...)

- Body in metal sheet, white painted
- Presence sensor
- Power 15W 12 LED 230V 275nm
- Radiant Power 144mW
- Dimensions 650x100x30mm



CABINET UV-C

Germ killer device to sanitize medium-sized objects (masks, gloves, etc...)

- Body in metal sheet, RAL5015 painted
- Hangers and supports
- Power 15W T8 230V 254nm
- Dimensions 670x750x250mm
- Disinfection cycle 15' 30' with timer



MONEY SAFE UV-C

Germ killer device for the sanitization of coins and banknotes.

- Body in stainless steel
- UV-C 254nm Lamp 230V
- Dimensions 300x200x110mm



NOVELLA IN NEGATIVE IONS

Table luminaire to sanitize rooms; complete with a system for anion generation, suitable for small rooms or areas.

- Body in hand-crafted white ceramic
- Lamp for soft night lighting
- -5W 2700K LED E14 lamp 230V
- Over 7 million anions/cm³
- Covered area 15m²
- Dimensions 210x290mm

STRAPPO UV-C

Germicidal luminaire with indirect light for sanitization of rooms, classrooms,

- Column and base in painted steel
- Hand-crafted ceramic bowl (Dimensions 520x165mm)
- White or black color
- E27 9W UV-C 254nm Lamp 230V
- Dimensions 2000x165mm
- Base diameter 300mm
- Cable with plug and switch













Germicidal luminaire with indirect light for sanitization of rooms, halls, etc.

- Column and base in painted steel - Hand-crafted ceramic bowl (Dimensions 250x200mm)
- White or black color
- E27 9W UV-C 254nm Lamp 230V
- Dimensions 1950x200mm
- Base diameter 300mm
- Cable with plug and switch





GENE T8 UV-C



SANA LED UV-C



CABINET UV-C SMALL



CABINET UV-C



BAZUKA UV-C



RADIANT UV-C



STRAPPO UV-C



NOVELLA IN NEGATIVE IONS



LIFT UV-C



SAFE PLACE UV-C



MONEY SAFE UV-C



ACCESSORIES



SAFETY TOTEM



FLOOR LAMPS



AIR CLEANING



