

UV - C Mask Disinfection Machine



UV antivirus
360 Mask Disinfection
Disinfect & Reuse Mask
Saving While ensuring safety





Mask Sterilization Machine



UV - CDisinfection



Airborne micro organisms such as viruses, bacteria, yeasts and mold are especially present in heavily frequented areas such as airports, hospitals and quarantine centers.

They jeopardize the health of people, contaminate raw materials, and cause food to spoil,

UV radiation reliably reduces the germ load and improves hygiene and storage conditions.

In particular, short-wave UV radiation has a strong bactericidal and virus killing effect. The radiation is absorbed by the microorganisms' DNA destroying its structure hence arresting further growth bringing end to infection.



Disinfection

SAFE

NO Harmful

ozone







Various size and configuration available

Benefits

Your Advantage With UV Light

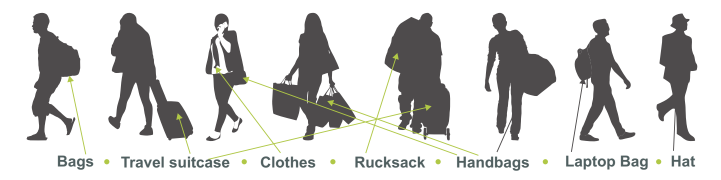
- Safe and reliable desinfection of rooms
- Protection against germs and pathogens
- Low space requirement makes retrofitting easy
- High-performance lamp technology: optimized output of 254 nm UVC radiation (highly desinfectant especially for viruses like COVID 19)
- Easy to handle and operate

Application Areas

UV Light as a Solution for your application in

- Food-processing and pharmaceutical industry
- Hospitals, doctor's offices, laboratories, clean rooms, storage rooms, offices, heavily frequented areas such as airports, Quarantine Centers etc.
- Livestock stables
- HVAC system cooling coils and filters

Silent Carriers of Virus



Why Alpna



Global Presence

We have a strong network of 800+ resellers and agents spread in 11 countries with over 153000 installations



Indigenous Manufacturing

Each component of our product is engineered to highest precision and meticulously designed.





Excellent Service

We have a strong service network and various warranties available on every product



R&D

Our engineers are constantly innovating products to positively impact industry and work towards saving environment and energy

