SANITIZE

Isn't it time you did more than just spray and wipe?

With an autonomous UV CANbot you can simultaneously increase sanitization effectiveness while reducing exposure risk and labour costs.

Lu



ansa.com



Why UV?

It has been scientifically proven to safely disinfect up to 99.9% of surfaces and air, without leaving any residue, and with far less effort than traditional chemical cleaning.

Over the past 50 years, UVC has been used effectively by hospitals, pharmaceutical facilities, medical practitioners, and other industries as part of their regular sanitization protocols.

How does UV Disinfection work?

UVC is form of light that mimics 10% of the suns output. At certain wavelengths it is extremely germicidal. It works by destroying the DNA and RNA of viruses including COVID 19, C-difficile, Norovirus, MRSA and bacteria & germs. Often in a matter of minutes.



Features



99.9% sanitization of viruses, bacteria and mold



360° full coverage



small as 27.5 inches Navigates over

turning capabilities

Industry leading

narrow channel

within spaces as



obstacles as high as 0.5 inch



Dual operational modes: manual drawing or autonomous programmable map navigation



6 hour working life between charges

Benefits

- Reduces the risk of virus transmission by adding a layer to your existing ۲ disinfection protocols
- Eliminates the need for human exposure in high-risk areas ۲
- Eliminates human error
- Long term opportunity to reduce labor costs associated with increased • disinfection protocols.
- Increased public confidence in your disinfection efforts leading to a faster ۲ return of business.
- Reduced outbreaks result in reduced closures and resulting loss of revenue •
- Roving Robots (not actively sanitizing) can advertise your efforts during • occupied hours.

