



PRESS RELEASE

UV-DISINFECTION HANDHELD



Servotech Power Systems Limited ("the Company") always strives contribute for the betterment of the world we live in by providing high-quality product at affordable prices. The Company started its journey with manufacturing and installation of the UPS invertors during its initial year. Eventually, the Company entered into Solar Products and the industrial LED lights segments, it recently ventured into UV Disinfectant segment wherein it plans to launch a series of various disinfectant products. In continuation of our previous intimation, wherein we informed of the introduction of UV-C disinfectant Lamp dated 08.06.2020. The Company is pleased to inform that it is now bringing forth, UV Disinfection Handheld Device, a product under the same segment with effect from 17th June, 2020.

During the current pandemic situation, UV-C technology can help us to fight against the virus and save many lives. It has a long proven history of killing of the viruses, bacteria and pathogens present in the environment by destroying their DNA within seconds, without addition of chemicals, and harmful side effects.

The UV-Disinfection Handheld (UVC-6W) is a user friendly portable germicidal lamp which is ergonomically designed and can be easily recharged. This handheld is launched to carter the immediate needs of domestic Indian market

Features:

The UV-Disinfection Handheld is capable of sterilizing the surrounding environment with powerful UVC light & kills up to 99% of germs and bacteria, including the Coronavirus strain (COVID-19).For more information, please visit <u>https://servotech.in/lp/uv-lamp/</u>.

Applications:

It can be used in cars, household surfaces, hospitals, clinics, schools, airports, airplanes, and other public spaces.

Safety Measures:

UV with OZONE is much more sophisticated than UV because Ozone produced by passing a stream of dry air or oxygen through a high voltage field called UV with Ozone, where oxygen in the stream is converted to ozone.

The UV-C light has a pre-installed sensor which turn off the device when comes in contact to any human or pet, it has no harmful effects if used as per the instruction provided.

UV-C Technology:

The UV light can be divided into UVA, UVB, and UVC according to different wavelength bands. Among them C-band ultraviolet rays destroy the DNA of bacteria and viruses and play a role in disinfection and sterilization. Continuous low doses of far ultraviolet C (far-UVC) light can kill airborne flu viruses without harming human tissues.

Ultraviolet disinfection technology has been the star performer in water and air treatment over the past two decades. UV-C LED technology is set to provide new, improved, and expanded solutions in both air and water treatment as UV-C Disinfectant Technology uses the bactericidal effect of UV-C light in the form of UV-C disinfection. To know more, please visit https://www.youtube.com/watch?v=l-b6YWsJe7g.

About Servotech:

Servotech Power Systems Limited was in the business of manufacturing and installation of the Solar products and the industrial LED lights during the initial years and is well known in the field of Power and back-up industry.

The Company manufactures a vide range of environment friendly products namely LED tube light, street light, flood light, canopy light, panel lights, bay lights, yard lights and solar products such as home lights, solar street lights, solar power plant/panel, solar pumping system and lithium batteries.

Please visit <u>www.servotech.in</u> for more information

For any other product replanted query write to us at servotechindia.comFacebook: SAARA LED Lights|| Instagram: Servotech Power Systems LTD.Twiter: Servotech Power Systems LTD|| Linkedin: Servotech Power Systems Limited