## KEEPING YOUR HOTEL GUESTS, VISITORS AND EMPLOYEES SAFE FROM THE SPREAD OF COVID-19 VIRUS WITH SMALL LUGGAGE UVC SCANNER



In order to control spread of infection through small luggage carry by customers, visitors and hotel guests, there is an immediate necessity for a quick and efficient system to sanitize these luggage and stop any virus from spreading.

Guest Control Systems Limited has re-conceptualize a UV scanning system LugScan™ Model: UVC-1060 luggage scanner to scan all luggage's prior to entering a specific venue. LugScan™ Model: UVC-1060 luggage scanner consists of a conveyor belt to guide the luggage through a disinfection UV tunnel with 254 nm UVC light to inactivate microbes and viruses. The compact UVC conveyor system can efficiently disinfect the luggage passing through the conveyor within a few seconds. UVC light, when irradiated on an infected surface, quickly disrupts the genetic material in the virus and thus inhibits its multiplication. UVC irradiation at 254 nm is known for its germicidal properties without leaving any chemical residues behind. The UVC lamps used in the system are well protected and pose no harm to any people in the vicinity of the system while it is in operation. The system is suitable hotels, schools, educational institutions, exhibition centers, airports, stations, etc.

