GAIN THE UPPER HAND IN HANDRAIL CLEANLINESS

HANDRAIL STERILIZER FOR ESCALATORS AND AUTOWALKS
Viruses, bacteria, and other microorganisms can potentially lurk on frequently touched surfaces such as an escalator’s handrail. Concerns about unsanitary handrails may lead passengers to ride “hands-free” – putting them at risk for tripping or a fall hazard in your building.

**Time To Remedy That Situation**
In fact, about 80% of all infectious diseases are transmitted through people’s hands – and some disease-causing microorganisms can live on surfaces for hours or even days. These same microorganisms, however, are no match for ultraviolet light technology.

**Effective At Killing Bacteria And Viruses**
KONE Handrail Sterilizer* utilizes UV-C LED light technology – which is known to kill up to 99.9% of E.coli bacteria.

**Safely Harness The Power of Light**
Unlike some competitor products, KONE Handrail Sterilizer installs inside the handrail balustrade enclosure – safely out of sight and out of reach of passengers. The durable LED bulb, rated for up to 20,000 hours, focuses its germ-destroying light on the full width and sides of the handrail as it passes through.

**A Universal Solution**
KONE Handrail Sterilizer is an easy upgrade for new installations and for retrofitting existing escalators and autowalks, regardless of equipment manufacturer. Make an investment in your building with this safety enhancement for healthcare facilities, hotels, arenas, convention centers, airports, and other indoor applications.

Demonstrate your commitment to passenger safety with sterilized handrails that encourage “hands-on” ridership. Contact your local KONE representative to learn more about this innovative handrail sterilization solution.