

KONE ESCALATOR HANDRAIL SANITIZER

Safe to touch handrail to ensure safety during escalator use. UV-C LED lamps inside the escalator continuously and automatically limit the reproduction of microorganisms such as bacteria, providing a healthy and safe ride.

The background of the entire page is a photograph of an escalator. In the foreground, a person's hand is shown gripping the handrail. Overlaid on the hand and handrail is a complex digital graphic consisting of numerous thin, glowing teal lines that form a dense, circular web-like pattern, symbolizing the sanitization process or the removal of germs.

HELP PREVENT THE SPREAD OF DISEASE

KONE's UV-C based self-cleaning solution for escalator and autowalk handrails to keep your equipment germ-free.

Stay Safe with Cleaner Handrails

KONE Handrail Sanitizer uses ultraviolet light to gradually disinfect escalator and autowalk handrails. The process is chemical-free and happens automatically inside the escalator contributing towards both, passenger health and safety. Visible stickers encourage the safe use of escalators by holding the handrail.

How it works?

- Exposure to ultraviolet radiation helps reduce and inhibit the reproduction of microorganisms such as bacteria
- UV light follows the escalator operation, when the escalator is in use the UV-C lamp will be on. The UV light stops working when the escalator stops
- Users are encouraged to hold the handrail by visible stickers supplied with the device
- Compatible with all KONE and non-KONE escalators and autowalks
- Negligible impact on handrail lifetime or energy consumption
- Suitable for indoor and outdoor environments

KEY BENEFITS

Cleaner handrails

Comfort and safety

Chemical-free

Peace of mind



Disclaimer: The services, products or solutions described here as KONE health and well-being solutions promote health and well-being. However, the solutions do not ensure that no diseases or infections will occur at premises where they are being used. KONE cannot be held liable for any infections or diseases occurring at such facilities or the resulting medical consequences.

