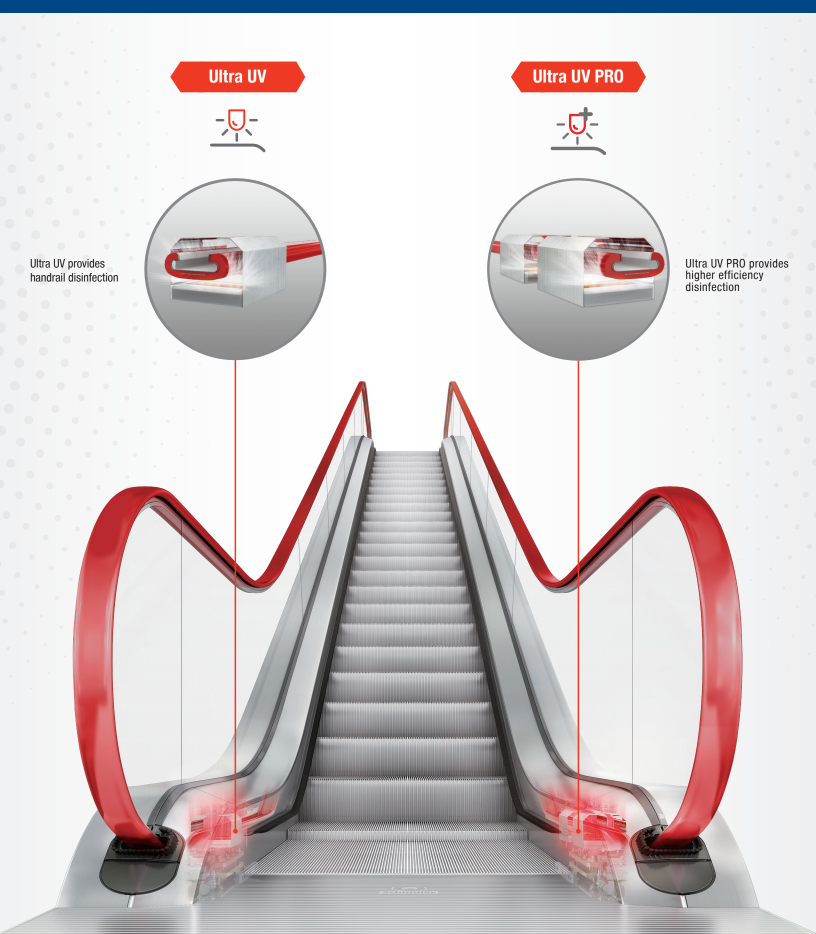
## AUTOMATIC AND CONTINUOUS SANITATION

# FOR ESCALATORS AND MOVING WALKS



### HANDRAIL SANITIZATION OPTIONS FOR ESCALATORS AND MOVING WALKS

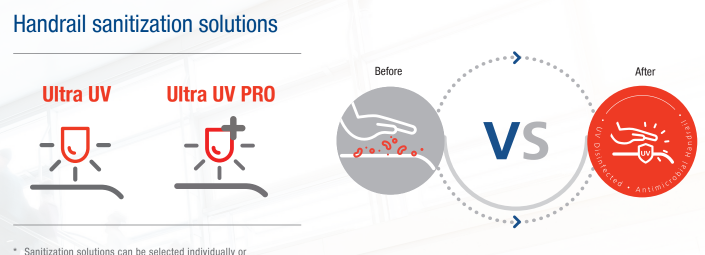


### FIGHT VIRUSES AND BACTERIA WITHOUT HARSH CHEMICALS



### **SAFETY** EFFICIENTLY

Public areas with dense passenger flow are fast channels for the spread of viruses and bacteria. The question of how to clean handrails most efficiently has become a matter of great urgency for building managers and property owners.



 \* Sanitization solutions can be selected individually or combined to achieve a higher standard of hygiene protection.
\* The Ultra UV device requires the use of either Ultra UV

or Ultra UV PRO.

#### Ultra UV and Ultra UV PRO handrail devices

The Ultra UV device uses germicidal UVC light to treat the handrails at a short distance. This directly damages DNA and RNA, which are the genetic materials of bacteria and viruses, preventing their rapid spread.

Thanks to the physical disinfection process using UVC LED lighting technology, handrails are disinfected in an efficient and environmentally friendly way.

The device is installed inside the escalator or moving walk to ensure passenger safety. The design makes it easy to install. The Ultra UV device is a practical solution that may prevent the rapid spread of bacteria and viruses.

The Ultra UV PRO device works similarly to the Ultra UV device, but operates at a higher efficacy, providing an even more efficient level of disinfection.

\* Solutions are not intended to prevent disease. These provide practical measures to maximize social distancing in a small space for a short duration and are they are not intended as a substitute for applicable CDC guidelines and recommendations.



ELEVATOR EQUIPMENT COMPANY www.adamselevator.com 100 South Wacker Dr., Ste. 1250 | Chicago, IL 60606-4004 USA U.S. & CANADA Phone 800.929.9247 Fax 312.348.6162 adams.parts@adamselevator.com INTERNATIONAL Phone 312.348.6161 Fax 312.348.6162

©2020 Adams Elevator Equipment Company