



Schindler CleanMobility solutions

Schindler UV CleanAir



Schindler UV CleanAir

Keeping cabin air fresh and hygienic



One effective way of reducing the risk of infections and slowing the spread of airborne pathogens is to maintain the quality of the air itself. With Schindler UV CleanAir, elevator cabins can sanitize and cycle their air more frequently and efficiently.



Verified efficacy

Air cleaning efficacy of the device has been measured and certified by SGS.*



Scheduled cleaning

Sanitation of the air in the cabin can be done with ongoing operation or with automatic scheduling and activation, cleaning is done on a routine basis.



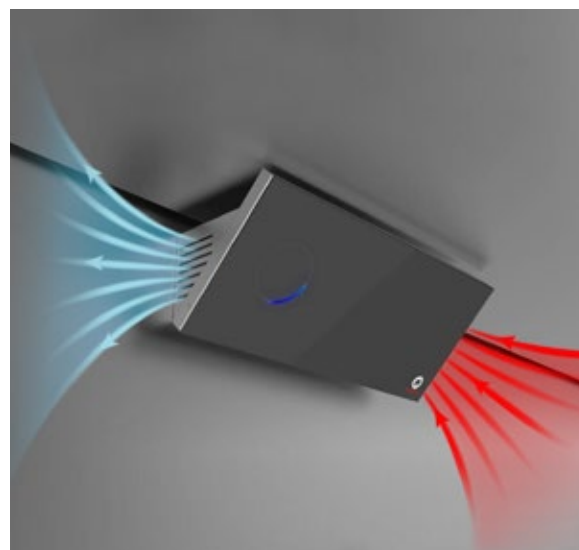
Elegant design

Designed in Switzerland, Schindler UV CleanAir is elegant and harmonizes well with any cabin interior.

How does it work?

Keeping air sanitary and reducing the bacteria and viruses it carries is a great step towards providing public spaces that we can all share more safely. Viruses and bacteria don't just contaminate shared contact surfaces such as handrails and buttons, but also air space between passengers.

Using UV-C light technology, Schindler UV CleanAir sanitizes the air to make it safer for frequent use. The cabin air cleaning system activates automatically and at different times of the day to ensure around-the-clock clean air.



Other available Schindler CleanMobility solutions



Schindler Ahead
ElevateMe



Schindler CleanCall



PORT Technology &
myPORT Public



Schindler CleanCover



Schindler UV CleanCar



Schindler Ultra UV and
Ultra UV Pro



Schindler CleanSpace

*SGS Verification Statement of Device Efficiency Assessment number is CH-220063 SCHINDLER MGMT

This publication is for general informational purposes only and we reserve the right at any time to alter the services, product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any service or product, its specifications, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any service or purchase agreement for the products or services contained in this publication. Minor differences between printed and actual colors may exist.