

Schindler CleanMobility solutions Schindler UV CleanAir



Schindler UV CleanAir Keeping cabin air fresh and hygienic



Lifts have always been a common example of tight quarters, but that doesn't mean that they have to be a place where the air is stale. With Schindler UV CleanAir, lift cabins can sanitise and cycle their air more frequently and efficiently. That helps reduce the risk of infection and goes a long way to keeping buildings accessible and their visitors healthy.



Ouick and automatic

Complete sanitisation of the air in the cabin in just a few minutes*. With automatic scheduling and activation, cleaning is done on a regular basis.



Highly effective

Antimicrobial efficiency against viruses, bacteria and other pathogenic microorganisms, as well as elimination of microorganisms and other microparticles.



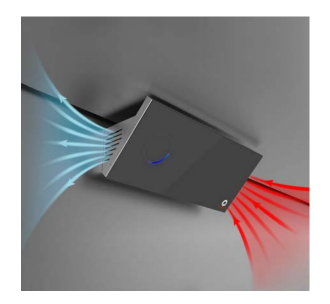
Elegant design

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

How does it work?

With such high use and in such a limited space, the lift environment can unfortunately facilitate the spread of infections. Viruses and bacteria don't just contaminate shared contact surfaces such as handrails and buttons, but also air space between passengers. That can pose a significant health threat.

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



Schindler Lifts Australia Pty. Ltd.

T: 13 18 74 | E: schindlersales@au.schindler.com | W: www.schindler.com

^{*}The duration of the sanitisation may vary according to the cabin dimensions.

^{*} Product images are for illustrative purposes only and may differ from the actual product.