

## Schindler CleanMobility solutions Schindler UV CleanCar



## Schindler UV CleanCar Deep sanitization with UV-C light

Most people associate sanitization with spraying surfaces and scrubbing with soap, but the right kind of light has powerful sanitizing properties as well. Schindler UV CleanCar is an innovative system that uses UV-C ultraviolet light to destroy bacteria and viruses in elevators and by doing so reduces the risk of bacteria and virus transmission between passengers.



**Reliable safety** Thanks to highly reliable sensor technology, using the Schindler UV CleanCar is safe and only engages when the cabin is free of passengers.



Verified efficacy Efficacy of this surface-cleaning solution has been measured and certified by SGS.\*



**Environmentally friendly** The UV-C lamp is energy efficient and reduces the need for chemicalbased cleaning products that can damage local environments.

## How does it work?

An ideal solution to effectively sanitize surfaces in cabin cars like button panels and handrails, Schindler UV CleanCar employs the germicidal properties of UV-C ultraviolet rays. This process breaks down the nuclei of bacteria and viruses, inhibits their reproduction, and thus eliminates them.

Installed directly in the cabin, the special lamp uses three sensors activated between intervals when the cabin is empty to offer a discrete sanitization solution. The light system cleans these surfaces without using ozone or releasing harmful chemicals into the cabin.



## Other available Schindler CleanMobility solutions

- - -	Schindler Ahead ElevateMe	F	Schindler CleanCall	UV-C	Schindler UV CleanAir	 Schindler Ultra UV and Ultra UV Pro
	PORT Technology & myPORT Public		Schindler CleanCover	((( )))	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.