Heraeus



**Soluva® Zone H** is the most powerful battery-powered UVC device for surface disinfection. It enables fast, chemical-free, dry and non-contact disinfection of surfaces by reliably destroying viruses, bacteria and other germs. It is already widely used to clean and disinfect surfaces in buildings and vehicles of all kinds.

















Corona virus, and other microorganisms and thus produces a strong disinfecting effect.

This is also proven through multiple independent scientific tests by the Fraunhofer Institute for Building Physics, Hygiene Institute, biotec GmbH and the University Hospital of Tübingen.

The testing by these institutes verified destruction of viruses on surfaces and in air when using Soluva® products. The tested UVC devices eliminate at least 99% of the viruses (SARS-CoV-2 surrogate used in testing).

Soluva® Zone H	
Dimensions (L × B × H)	$580 \times 180 \times 1205 \text{ mm} (22.8 \times 7.1 \times 4.9 \text{ in})$
Weight	1,7 kg (3,75 lbs), plus battery
Low pressure UVC lamp	
Nominal electrical power	39 W
Nominal battery capacity	2.5 Ah
Nominal battery voltage	18 V
Typical runtime with fully charged battery	> 45 min





## www.soluva.com

## Heraeus Noblelight GmbH

Heraeusstr. 12–14 63450 Hanau, Germany Phone: +49 6181 35 5522 service@heraeus-soluva.com Italy: +39 02 95759 212

Spain: +34 933 208 042 France: +33 1 6918 4851

Great Britain: +44 1295 272666

USA

## Heraeus Noblelight America LLC

910 Clopper Road Gaithersburg, MD 20878 Phone +1 240 690 3300 soluva.hna@heraeus.com

Please note that all information regarding the products and their properties may vary. 2021/09