

Philips GoPure Style Series
3000

Car air purifier S3601

Capture tiny 0.004um particles

UVC eliminates 99.9% microbes

S360X1



Goodbye airborne microbes, breathe healthy air

Eliminates microbes by filtration and UVC light

The GoPure Style Series 3000 captures airborne particles in your car, as small as 0.004um. This stylish device safely zaps microbes with UVC light, eliminating >99.9% of bacteria and viruses, cleaning the air in just 30 mins.

Powerful UV filtration that's safe for families

- LED technology means no toxic ozone and mercury
- Advanced design makes UVC technology safe to use

Easy to use and install, with stylish design

- Easily install in a cup holder in just 5 seconds
- LED lights last up to 21,000 hours so don't need replacing

Captures and eliminates viruses and bacteria

- Captures airborne particles including respiratory viruses*2
- Small but powerful fan cleans the air in just 30 mins*3
- UVC light eliminates 99.9% of bacteria in 5 mins*1
- UVC light eliminates 99.9% of Influenza A and EV71 viruses*1

PHILIPS

Specifications

Packed product information

- MOQ (for professionals): 6
- Pack Quantity: 1

Product description

- Automatic On/Off
- Color: Black
- Designation: S3601
- Filter replacement indicator
- Noise level (dB(A))(Boost/high): 49.1dBA
- Power [W]: = 2
- Speed settings: 2, Silent & Turbo
- Voltage [V]: 5V DC

Performance

- Filtration Fine Particles: 99% at 0.004µm fine particle
- UVC bacteria elimination rate: 99.9% *1
- UVC virus elimination rate: 99.9% *1

Ordering information

- Order entry: S360X1

Logistic data

- Quantity in box: 6
- Reference (Order entry): S360X1
- Ordering code (China) GOC: 72084531
- EAN1: 6974260720845

Replacement

- Filter name: SaniFilter Plus 60

- Filter type: SNF60
- Filter replacement cycle: Recommended 12 months

Accessories in the box

- Power cable: 1m USB-C cable

Weight and dimensions

- Product weight: 225 g
- Product dimensions (L x W x H): 76 (dia) x 166 (H) mm
- Box dimensions (L x W x H): 167 x 100 x 100 mm
- Box weight (incl. product): 325 g

Packaging Data

- EAN1: 8719018026958
- EAN3: 8719018026965
- 12NC: 928599920203

Packed product information

- Width: 10 cm
- Height: 17 cm
- Net weight per piece: 330 g
- Length: 10 cm
- Gross weight individual pack: 330 g

Outerpack information

- Length [cm]: 32
- Width [cm]: 23
- Height [cm]: 21
- Gross weight: 2.48 kg

Highlights

Captures tiny particles

Most filters can't capture respiratory viruses, because virus particles are too small. The GoPure S3000 is fitted with the SaniFilter Plus which captures 99% of ultra fine particles floating in the air, as small as 0.004µm. This prevents harmful particles, bacteria and respiratory viruses from circulating in the air you breathe.

Cleans the air in just 30 mins

Fitted with a compact, quiet yet powerful mini-fan, the GoPure S3000 cleans the air in a mid-sized sedan car in just 30 mins*3. So even on short journeys you can breathe the air with confidence.

UVC eliminates 99.9% viruses

The GoPure S3000 deactivates harmful viruses with an intense beam of UVC LED light. Focused on the 270-280nm ultraviolet wavelength, the UVC beam penetrates and disrupts the DNA and RNA of viruses. Tested at an independent laboratory the UVC light beam eliminates 99.9% of Influenza A (H1N1) and EV71 (infection manifests most frequently as the childhood exanthem known as "hand, foot, and mouth disease")*1

UVC eliminates 99.9% bacteria

Focused on the 270-280nm ultraviolet wavelength, the UVC beam penetrates and disrupts the DNA and RNA of bacteria. Tested at an independent laboratory the UVC light beam eliminates 99.9% of Escherichia coli (E. coli) and Staphylococcus aureus bacteria in just 5 mins.*1

UVC light is safe for families

The GoPure Style Series 3000 deactivates microbes with UV light. It does this safely and effectively because the microbes are eliminated inside the device (laboratory tests prove zero leakage of UV light). With no risk of exposure to UV light, the device is safe for all passengers in your car, whether they're one month or 100 years old.

Toxin-free LED technology

Traditional UVC mercury lamps emit harmful ozone as a bi-product of the light generating process. The Style Series 3000 uses modern LED technology so emits zero ozone, making it safe to use inside a car. And because of the complete absence of mercury to generate UV light, it is a toxin-free air purification system.

Easy to use and install

Simply slide the Style Series 3000 into a cup holder and connect the USB-C power cable. Once connected with this 5V cable, the device works automatically, turning on and off with your ignition. The stylish, contemporary and compact design will also look great in your car.

Long-lasting LED light

The UVC LED lights in the GoPure S3000 last up to 21,000 hours*4 – much longer than a traditional UVC lamp. So even if you drive for hours every day, you'll never have to worry about changing the bulb.



Issue date 2024-10-28

Version: 2.2.3

© 2024 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

* 1 Tested virus removal rate (Influenza A and EV71), and bacteria germicidal effect (Escherichia coli and Staphylococcus aureus) at independent laboratory according to National Ministry of Health "Technical Standard For disinfection" 2002.
* 2 Tested in Germany on the SaniFilter Plus particle 1-pass removal efficiency; sizes of viruses and bacteria published in the World Health Organization (WHO) in 2008 Microbiological Risk Assessment Report are larger than 0.004µm.
* 3 It is a theoretical time for one-time cleaning calculated by dividing its airflow of 6m3/h by a mid-sized sedan car interior air volume (3m3).
* 4 Tested at laboratory on UVC LED lifetime, reaching ?21000 at L50.