

S7 MaxV Plus

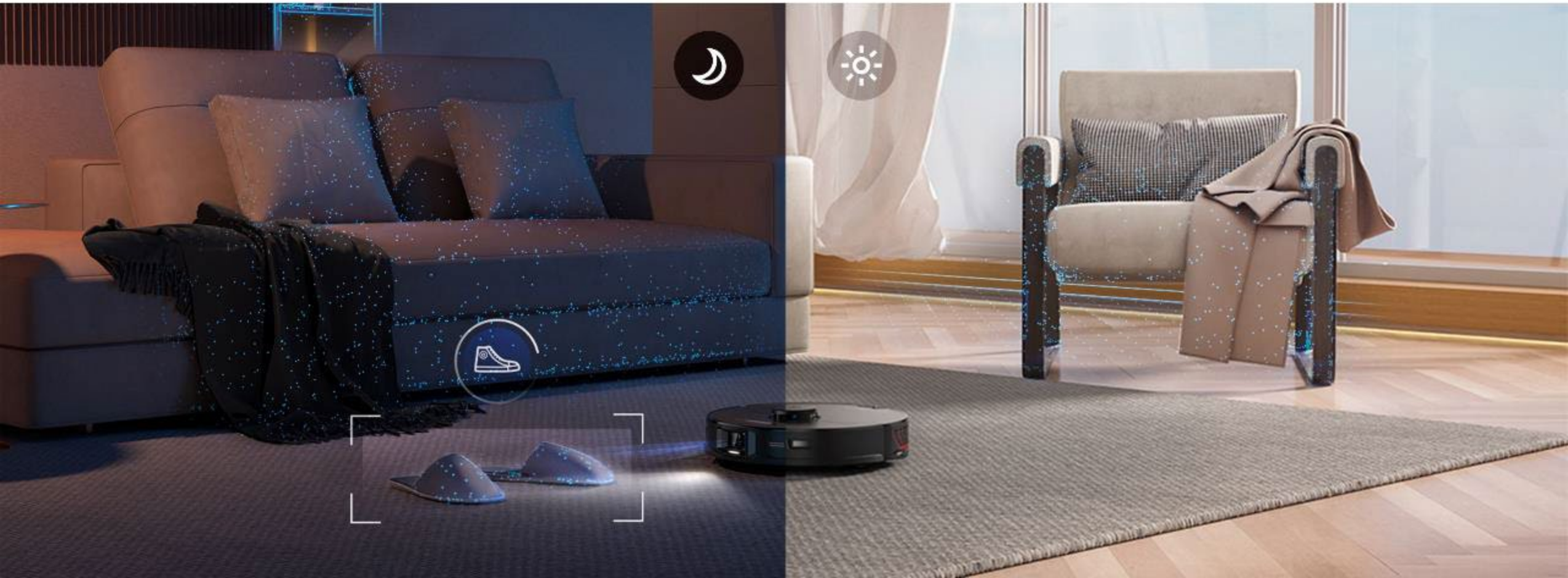
Everything Made Easy.



Obstacle Avoidance

ReactiveAI 2.0 uses a 3D structured light obstacle avoidance system and a Neural Processing Unit to unleash a suite of powerful new capabilities.

Equipped with LED fill light, it can also see in the dark.



Avoiding the Unknown

S7 MaxV can see and bypass objects down to as small as 5cm (2in) wide, and 3cm (1.1in) tall. Recognition accuracy may vary depending on environmental factors.



3D Mapping

Made possible with LiDAR data, shows your home layout precisely

To identify your Sofa, Bed, TV Stand, Closestool, Chairs and Tables Group

See what obstacles are on your floors with icons placed directly onto the screen. Viewed along with the route map, what S7 MaxV has seen and the routes it has taken is instantly Clear.



Real-Time Video Call

Remote viewing has now been upgraded, so you can do more than just talk at the people at home. With an onboard mic, you can now talk with them no matter where you are.



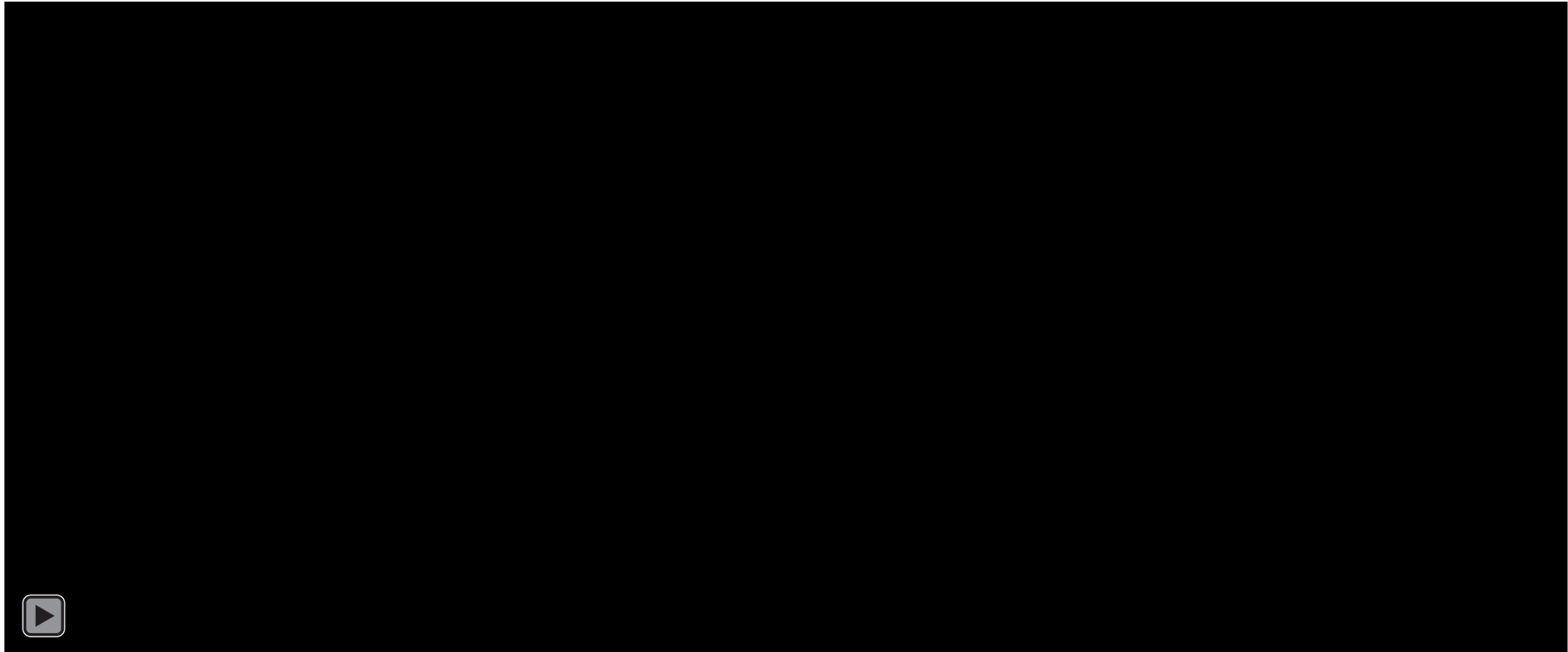


LiDAR Navigation

Combined with Roborock's renowned PreciSense LiDAR navigation system, home navigation is fast and efficient every time, day or night.

Smart Cleaning

S7 MaxV automatically recognizes bedrooms, living rooms, dining rooms, and bathrooms and will recommend an ideal cleaning order based on room type. As it cleans, suction power and scrub intensity are automatically adjusted for maximum effectiveness in each room.



Never-Ending Learning

More common home items are always being added by Roborock engineers. Ready for download to S7 MaxV robots around the globe wirelessly.





Sonic Mopping

Sonic vibration technology
transforms robot mopping.

Vibrating at up to 3000 times per
minute, sonic mopping cleans
deeply and effectively.

3000 times/min





Auto-Lifting Convenience

After sensing a carpet, the mop is automatically lifted for vacuuming without stopping the cleanup.

So you can mop hard floors and vacuum carpets in a single clean.

Ultrasonic Carpet Identification

Cooperate with the lifting mopping module to identify the carpet and take the initiative to pack up the mopping module when cleaning the carpet to prevent the carpet from getting wet.





Auto-Empty Dock Support

Compatible with Roborock Auto-Empty Dock

***Rendering only. Final product design is subject to change.**



Dual TÜV Rheinland Certification

The first self-emptying dock in the world to receive both Constant Suction Power* and Allergy Care** certification from TÜV Rheinland.



*Certified by TUV Rheinland according to 2 PFG Q2807/04.20 standard.
**Combine with the dust bag for the full benefit of Allergy Care certification.

Dust Bag Support

Empty without mess, and keep the dustbin clean. As easy to replace as it is to take out.



Easily Washable

Front and rear filters, as well as the dustbin are removable and washable for better hygiene.



Automatic Dust Emptying

Automatically empties the robot dustbin after a cleanup. Now you can clean without emptying, for week after week.





Certified Constant Suction Power*

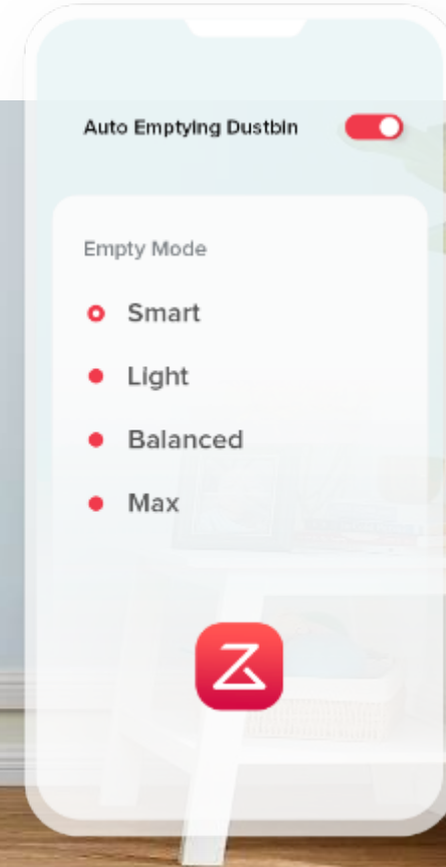
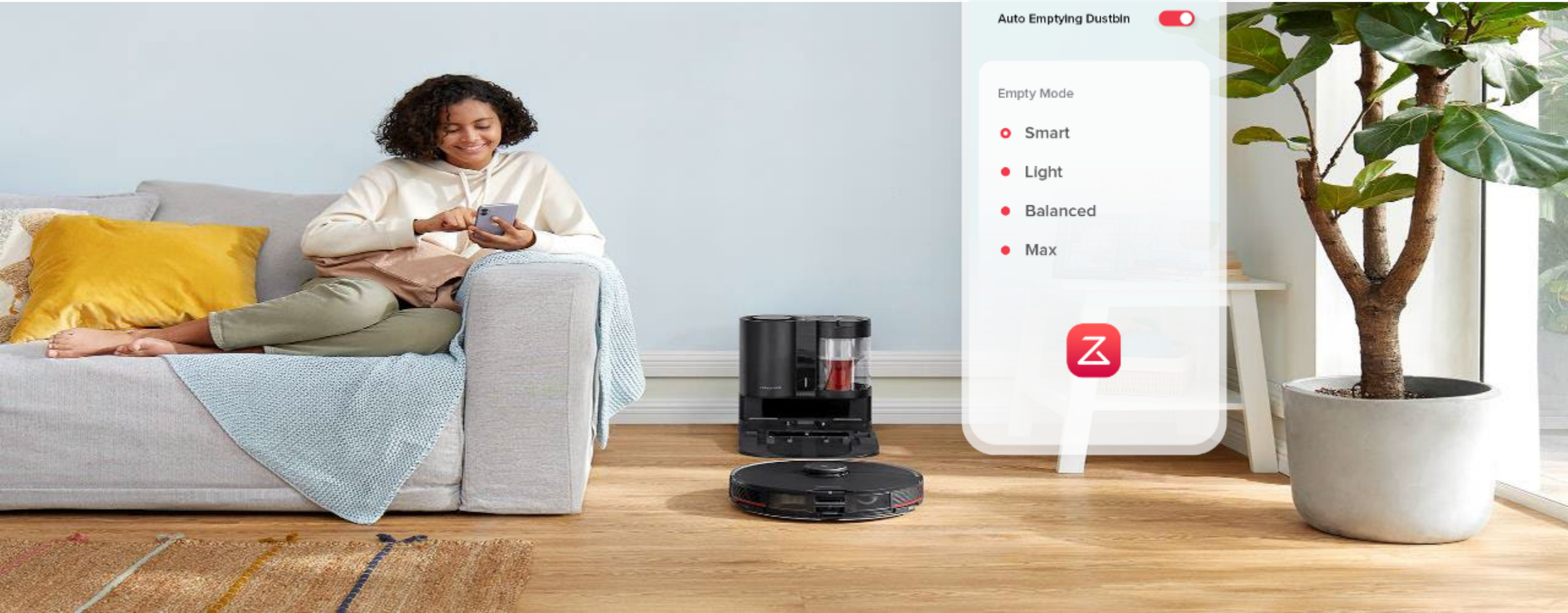
A 15 cyclone design separates dust from the airstream. It is certified by TUV Rheinland to deliver constant suction power* ensuring efficient emptying of the robot dustbin.



*Certified by TUV Rheinland according to 2 PfG Q2807/04.20 standard.

Intelligent Dust Collection

Intelligent Dust Collection algorithms adjust emptying based on use, making emptying as undistruptive as possible.



THANK YOU



roborock