# THE FIRST EVER, TRULY SILENT **AUTO SENSING** EVERYTHING BATHROOM FAN





### Serenity™ Bath Fan raises your bathroom exhaust to a whole new level.

The new Serenity<sup>™</sup> Bath Fan greatly simplifies ventilation in your bathroom or spa. Serenity<sup>™</sup> is an intelligent fan that automatically varies the amount of exhaust air based on input from multiple builtin sensors. Driven by a high-efficiency ECM fan, Serenity<sup>™</sup> achieves a whole new level of comfort, ease of use and energy savings.





# Your bathroom. Your space. Your comfort.

For decades Fantech has been committed to designing products that simplify life and bring comfort to your home. Like you, we continue to adapt to the evolving world around us without losing sight of that commitment. Your bathroom should be a serene sanctuary of relaxation, rejuvenation and re-charging. The Serenity<sup>TM</sup> Bath Fan takes care of the ventilation needs automatically so you can simply relax.



### With Serenity™ you can have it all. Built-in.

















Airflow Adjustment

Occupancy Monitoring

Humidity Tracking

Dimmable LED Light

No Sones

Wall Switch

Multiple Locations

Altitude Correction

## Revolutionize your bathroom with a simple yet powerful solution.

The new Serenity<sup>™</sup> Bath Fan is a stunning display of engineering and elegance. This bath fan is designed to automatically ventilate one (Serenity<sup>™</sup> Solo) or multiple (Serenity<sup>™</sup> Duet) bathroom locations matching your needs in creating a comfortable and accommodating environment. A built-in control board with multiple sensors provides error-free commissioning and simple operation.



#### RELAX. NOW YOU CAN HAVE IT ALL.

Serenity™ WhisperGreen Select™ **Airflow Adjustment Multi-speed with Time Delay Occupancy Monitoring Humidity Tracking Dimmable LED Light No Sones Wall Switch Multiple Locations Altitude Correction** Built-in feature, Add-on feature for an extra Feature is not no extra cost cost (max 3 values added) available



serenitybathfans.com

