

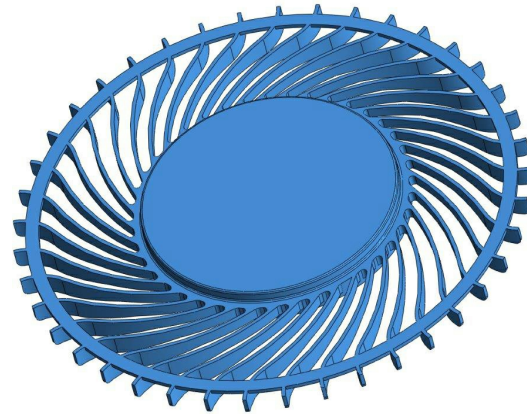
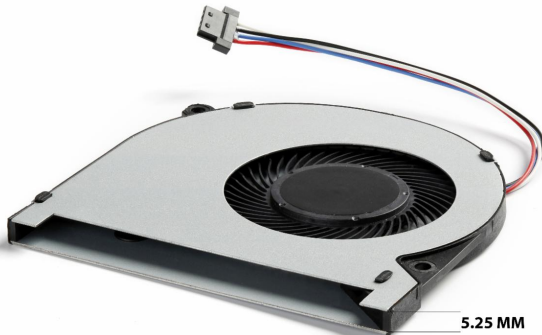
# JARO's New Ultra-thin Slim-Line Blower



## Slim-Line

### JARO Announces New Impeller Technology

#### Linear Airflow Revolutionizes DC Blowers



JARO Thermal's new, uniquely slim (yet powerful), hydro-dynamic bearing blower is perfect for ultra-thin cooling applications. This product has incredibly low power consumption, and a long life of (50000hrs/40C).

With ultra-thin, wind-resistant blades, JARO's new Slim-Line blower can slice through the air in almost complete silence, with quiet sound quality (as low as 21.2 dB(A)).



The Slim-Line's impeller utilizes a high-grade LCP (engineering plastic mold), for high-precision, ultra-thin blades.

## NOTEBOOKS & LAPTOPS ARE IDEAL FOR SLIM-LINE APPLICATIONS

The first in a series of three upcoming DC models, the new JHB05505 comes with a three-phase sensor-less motor, and a multi-blade, high-performance impeller design. The new (55 X 50 X 5.25 mm) 5V DC



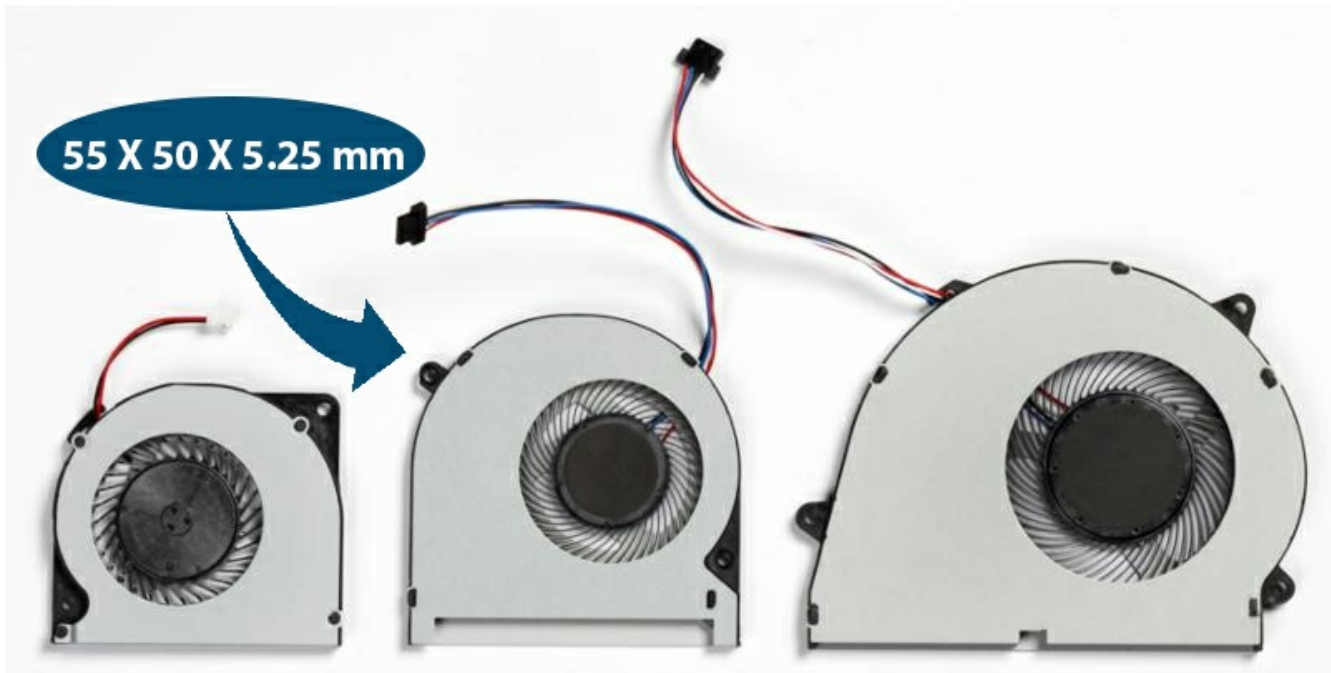
directional blower is ultra slim (5.25 mm). Options include PWM & TACH. All blowers are IP55 rated.



PICTURED ABOVE: Horizontal v view of the JHB05505 impeller

55 x 50 x 5.25 mm: [JHB05505](#) (PDF)

Stay Tuned For More Unique SLIM-LINE Announcements



**WE KEEP THE WORLD COOL™**

Still have [questions](#) about one of JARO's unique thermal cooling products?

If so, please contact one of our onsite [engineers](#).

