



Inspired by industry and built for comfort, i6 brings out the beauty in any space. Made with premium materials, the i6 fan is painstakingly engineered for optimum performance and durability.

AIRFLOW INNOVATION

i6's airfoils are aerodynamically engineered for maximum airflow with minimal wind resistance or noise. The fan's patented EC motor outperforms the industry's standard DC and AC motors in torque and efficiency while running at less than a whisper level and requiring no maintenance. That ought to get your motor running.

BUILT TO LAST

Just like its industrial-sized cousins, i6 is made with premium materials and painstakingly engineered for optimum performance and durability. Aircraft-grade aluminum airfoils deliver comfort for years without corroding or sagging, while its extremely efficient motor is IPX5-rated for protection against dust and water, ensuring a long life of cooling airflow.

5-year residential indoor warranty;
3-year indoor commercial warranty.

DRESSED TO IMPRESS

<mark>i6 offers m</mark>ore than industry-leading airflow. Its engaging design and modern convenience make this stylish fan a centerpiece for conversation and a shining example of smart home integration and energy efficiency. Standard finishes: black, white, oil-rubbed bronze and brushed aluminum. Colorcustomization available to match any décor. SenseME[™] technology standard on both indoor and covered outdoor models. Energy-Starrated performance.

FIT FOR ANY SPACE

The comfort and modern aesthetic of i6 are welcome additions to almost any space, so we engineered it for versatility and convenience. Its variety of sizes and mounting options as well as an easy-to-install design offer a winning solution no matter what your space demands. 60-, 72-, and 84-inch diameter options (1.5, 1.8 and 2.1 m). Standard and flush mounts available. Installs on flat ceilings as low as eight feet (2.4m) and sloped ceilings (36 degree maximum slope). Attaches to a standard fan junction box. Available downrod extensions for tall ceilings.

Product Specifications

- Efficiency: 60 cfm/W
- Low/High Speed
 Power Consumption:
 2.4 W/35.4 W
- Standby Power Consumption: 1.8 W
- Energy Management Features: Occupancy sensing, "Eco" or low power mode, auto adjusting based on temperature,

scheduling, and control from away to ensure off.

- Connectivity Protocols: Bluetooth Low Energy (BLE), Infrared (IR), and Wi-Fi.
- Smart Home Platform Compatibility: Amazon Alexa, Ecobee, and Google Home.

Available now at www.bigassfans.com

Big Ass Fans 2348 Innovation Drive Lexington, KY 40511 877-BIG-FANS | **www.bigassfans.com**



