



AC INFINITY

AIRLIFT S14 S-Series 14" Shutter Exhaust Ventilation Fan w/ Speed Controller

AC-ALS14

SKU: 173300

AC Infinity AC-ALS14 AIRLIFT S14 S-Series 14" Shutter Exhaust Ventilation Fan w/ Speed Controller

AC Infinity AC-ALT14 AIRLIFT T14 Shutter Exhaust 14" Ventilation Fan is a high-airflow exhaust fan designed to cool and ventilate greenhouses, garages, attics, workshops, and sheds. The system can automatically eliminate heat, moisture, odor, and dust from enclosures, rooms and buildings. Features an inline speed controller utilizing PWM-technology. Innovative EC-motor with PWM-control maximizes airflow while reducing energy consumption and noise levels. Heavy-duty build features aluminum blades, steel wire guards, and steel shutters. Includes everything needed to mount the fan unit and power it through an outlet.

The Precise Speed Controller enables you to set the shutter fan's speed to optimal noise and airflow levels for various environments. This shutter fan features an EC-motor that is precisely controlled using PWM (Pulse Width Modulation). This technology enables the fan's motor to be able to run smoothly at extremely low RPM speeds without generating motor noises and heat as seen on variable voltage controllers. Eight-speed options are available with a power switch, and backup memory.

Heavy Duty Performance is supported by steel shutters that are weather and corrosion resistant, and automatically closes when not in use. The blades and impeller are constructed of lightweight aluminum, weight-balanced to reduce vibrations. Utilizing an innovative EC motor that is controlled electronically using PWM (Pulse Width Modulation), the fans can maximize airflow while reducing noise and power consumption. The fully-enclosed motor is also permanently lubricated and houses dual-ball bearings that are rated at 67,000 hours and allow this fan system to be mounted horizontally or vertically. The unit is IP-44 rated to be highly resistant to dust and liquids, and performs well even in harsh environments.

Features:

- A high-airflow exhaust fan designed to ventilate out heat, moisture, odor, and dust from various spaces.
- Features an 8-speed manual controller utilizing PWM. See T-Series for temperature and humidity controls.
- Innovative EC-motor with PWM-control maximizes airflow while reducing energy consumption and noise levels.
- Features steel shutters, aluminum blades, and IP-44 rated to be highly resistant to liquid and dust.
- Fan Size: 14 | Dimensions: 16.93 x 16.93 x 6.42 in. | Airflow: 2418 CFM | Noise: 68 dBA | Bearings: Dual Ball