

## CV-XLP &amp; CV-XLP PRO



The Cardinal Ventilation® by Attic Breeze attic ventilation system works continuously throughout the day to keep your attic cool by pulling ambient air into the attic through your home's soffit vents. It does so for absolutely no cost of operation.

As cooler air is actively circulated through the attic, our Cardinal Ventilation by Attic Breeze solar attic fans remove built-up heat from the roof decking and surrounding structure, lowering the overall attic temperature.

When your attic is cooler, there is less heat transfer into your home, making your home both more comfortable and energy efficient. Ask your Cardinal Ventilation dealer today for more information about the Cardinal Ventilation by Attic Breeze solar attic fan that's right for your home!

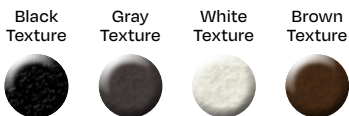
Ideal for ranch-style homes or smaller roofs where a lower profile fan is desired.

**Model Shown: CV-XLP PRO Gray**

### Includes

- Fan with 12" aluminum blades
- High-efficiency, impact-resistant solar panel
- Integrated, adjustable bracket
- Stainless steel wildlife guard
- Thermal control & fire safety switch
- Contractor installation kit
- **Industry-leading 25-YEAR Parts Limited Warranty**

### Stock Color Options



### Product Features

- Fully adjustable high-efficiency solar panel with subdued black solar panel frame, impact resistant design.
- Corrosion resistant aircraft grade spun aluminum fan housing, with heavy-duty powder coated finish.
- 12" balanced aluminum fan blade with PowerMaxx™ brushless DC motor technology for optimum airflow performance.
- High-strength aluminum alloy mounting ring for improved windstorm performance and durability, with stainless steel hardware and wildlife guard.
- Low profile, self-flashing venturi design with pre-drilled mounting holes; includes installation kit, integrated thermal control/fire safety switch.



### Compare Models

Model	CV-XLP	CV-XLP PRO
Maximum Airflow	1300 CFM	1575 CFM
Attic Coverage	up to 1900 sqft*	up to 2350 sqft*
Solar Panel	20 watt	30 watt

\*Proper sizing of our attic fans depends on a variety of factors including roof pitch, attic size, architecture, roof color, as well as the specific ventilation application. Please visit our Design Studio at [www.atticbreeze.net](http://www.atticbreeze.net) for more information, contact your nearest distributor or Attic Breeze at 877-288-4234.