























AF-14 IP EFFECTS FAN





Information

Product Description

Scan QR Code For Detail

The Antari AF-14 is high-velocity fans engineered for professional use, combining power, precision, and durability. Featuring a unique swirl-shaped front cover, they maintain focused airflow while reducing turbulence and noise. The specially designed aerodynamic blades ensure optimal air distribution with minimal sound, making them ideal for stage, studio, and installation environments. Built with robust materials for reliable performance, can operate with a simple plug to start or

integrate with an optional control box for remote operation. Whether for fog dispersion or wind effects, the AF-14 delivers efficient, quiet, and consistent

airflow in demanding applications.

Feature

- **High-Velocity Airflow**
- **Swirl-Shaped Front Cover**
- **Low Noise Operation**
- **Robust Constrcution**
- **IP55 Rated Motor**

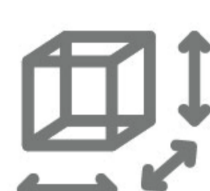




Rated Power

120V **190W** 240V **145W**

Dimension



L 25.75 inch 654 mm W 17.05 inch W 433 mm H 26.46 inch H 672 mm



Weight

13.5 kg 29.77 lbs



Technical Specification

Air Flow



3826 CFM

Fan Speed



AC 50Hz - 1609 rpm AC 60Hz - 1678 rpm

Noise level



Max. Output - **59 dB**

Interface



SEETRONIC IP Connector (Power) Control Methods



Note

















