



The Antari AF-14 IP Effects Fan is a high-velocity effects fan engineered for professional use in demanding environments such as theatres, concerts, theme parks, and live events. With its powerful 145 W motor and aerodynamic blade design, the AF-14 delivers focused, consistent airflow while maintaining low noise levels - ideal for fog dispersion and wind effects. Its unique swirl-shaped front cover reduces turbulence and concentrates the airflow, ensuring optimal performance with minimal sound (max. 59 dB). The IP55-rated motor and robust construction make it suitable for both indoor and (temporary) outdoor use, while the Seetronic IP power connector ensures secure and reliable operation. The AF-14 can be operated manually or paired with the included AFC-1 Fan Controller for advanced control via DMX. This allows precise adjustment of fan speed and timing, giving users full control over airflow intensity and duration.

Special features:

- High-velocity airflow with 2648 CFM (4500 m³/h) output
- Low noise (59 dB max) with aerodynamic blade design
- IP55-rated
- Manual or DMX control via AFC-1 Fan Controller

Specifications:

Electrical Specifications and Connections

Power Supply	220-240 V AC 50/60 Hz
Power Consumption	145 W
Power Connector In	powerCON Blue

Mechanical Specifications

Housing	Metal / Plastic
Colour	Black
Length (mm)	654 mm
Height (mm)	672 mm
Width (mm)	433 mm
Weight	13.5 kg
IP Rating	IP55

Thermal Specifications

Maximum Ambient Temperature	40°C
Minimum Ambient Temperature	0°C

Included Items

Included Accessories	Controller
----------------------	------------

Downloads:

Manual

[63081_USER MANUAL_EN.pdf](#)

Declaration

[63081_DoC EMC_2025.pdf](#)

[63081_DoC LVD_2025.pdf](#)