

ANTARI AF-10 IP Effect Fan

Weather-proof wind machine with DMX/RDM and timer, 3250 m³/h

Art. No.: 80208081

GTIN: 4710586557022



Description:

The Antari AF-10 is a high-velocity fan (3250 m³/h) engineered for professional applications, combining power, precision and long-term durability. Its IP-55 rated, splash-resistant construction makes it a reliable choice for demanding environments where moisture, dust or outdoor conditions are a concern - a major advantage for touring, stage productions and permanent installations.

Featuring a unique swirl-shaped front cover, the AF-10 maintains a focused airflow while reducing turbulence and noise. The specially designed aerodynamic blades deliver optimal air distribution with minimal sound, ensuring smooth and quiet performance ideal for stage, studio, and installation use.

Built with robust materials for consistent reliability, the AF-10 operates with a simple plug-and-run setup and comes with the AFC-1 control box for advanced control via DMX, W-DMX or wireless remote. Built for professionals, the control box features variable speed adjustment and a built-in timer function, allowing precise control over airflow duration and intensity.

Whether for fog dispersion or wind effects, the AF-10 provides efficient, quiet and stable airflow that meets the needs of professional environments.

Features:

- Great effect when used e.g. with fog, snow and bubble machines
- Air discharge angle adjustable
- Adjustable timer with interval, duration and wind volume
- For application areas such as: Mobile djs / entertainer
- Very quiet working noise

Logistic

EAN / GTIN: 4710586557022

Weight: 9,55 kg

Length: 0.41 m

Width: 0.41 m

Height: 0.32 m

Technical specifications:

Speed:	1640 RPM
Maximum airflow:	3250 m ³ /h
Weight:	7.80 kg
Noise classification:	Class 1 (very slight noise, suitable for noise-sensitive environments)

Scope of delivery:

- 1 x cooling fan
- 1 x controller
- 1 x power cord
- 1 x user manual
- 2 x mounting bracket
- 2 x knurled screw
- 6 x washer