

Our Most Adaptable and Agile Fan



Ultratec's TwisterX Fan is our most adaptable fan yet. Light and easy to handle, this fan meets a range of needs from movies and television production, to outdoor concerts and theatre. While the TwisterX occupies a compact footprint, it performs with uncompromised durability and reliability. It has precision variable speed providing the user control.

With bi-directional functionality, the TwisterX can use forward-blade rotation to widely disperse airflow. When reversing the rotation, the built-in Air Straighteners focus and direct the airflow. At full directional airflow, its sound level is 72dB. Its heavy-duty angle adjustment allows the user to easily adjust the fan direction and position during production set-up.

The TwisterX is our mid range fan complementing the entry level Versa Fan and top level Turbo Fan. It can be used as a stand-alone fan creating precision airflow or paired with our atmospheric effect machines.

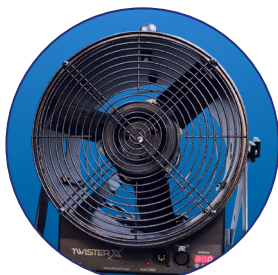
Partner it with the Swivel Bracket to maximize distribution for any effect.



ultratecfx.com

**SETTING THE STANDARD IN
SPECIAL EFFECTS FOR OVER 25 YEARS**

ultratec
special effects®



72 dB output
at full speed
1500 CFM at 2750 FPM



Powder Coated
Steel Chassis



Hang it from the lighting rig/truss
or position it on stage

Wide dispersion in forward direction

Directional flow in reverse direction



Built-In DMX W/RDM
compatibility

13.5" x 13.5"
compact footprint



Heavy duty
angle adjustment

MODELS

CLF-2858	TwisterX Fan 110V/220V
----------	------------------------

Note: The 220v option is currently not CE certified.

WARRANTY

The TwisterX Fan has a five-year warranty against manufacturer's defect.

SPECIFICATIONS

Length:	13.5 in / 34.30 cm
Width:	13.5 in / 34.30 cm
Height:	15.5 in / 39.40 cm
Weight:	26 lb.
Output:	1500 cfm @ 2750 fpm
Power:	120 Vac 4 Amps
Noise Level:	72 dB (full speed focused)
Regulatory Compliance:	This product has been certified to CSA/UL Standards by QPS Canada Inc.

Visit www.ultratecfx.com for a complete set of specifications on all models.