Powerful, Versatile, and Durable





Ultratec's Turbo Fan can be positioned on stage or hung from stage rigging to meet a variety of production needs. Constructed with heavy-duty stainless steel, the Turbo Fan has built-in variable speeds and bi-directional operation capability, providing powerful, fast, and secure control.

In forward-blade rotation, airflow is widely dispersed, but by reversing the rotation, the built-in air straighteners focus and direct airflow. With its positive-locking base, positioning and angle adjustment is quick, easy and secure. At full directional airflow, its sound level is 70dB.

Great for situations where a wind effect is needed such as creating a windy day effect for a movie/tv shoot. With wide dispersion or focused airflow, any wind effect

is possible. Also, available with a snow attachment when vast distribution of snow is needed.







70 dB output at full speed 2,500 CFM at 1,800 **FPM**



Stainless steel chassis



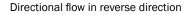
Built-In DMX W/RDM compatibility. Wireless **DMX Optional**



Hang it from the lighting rig or truss or Position it on stage



Wide dispersion in forward direction





Heavy duty angle adjustment



Snow Machine Attachment for Turbo Fan

MODELS	
CLF-2855	Turbo Fan Snow Machine Complete 110V/220V (Wireless)
CLF-2856	Turbo Fan Snow Machine Complete 110V/220V (Non-Wireless)

Note: The DMX/W-DMX Wireless Option is currently not available in Europe.

WARRANTY

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

SPECIFICATIONS	
Length:	23in / 58.42cm
Width:	21in / 53.34cm
Height:	10in / 25.4cm
Weight:	51 lb. (61 lbs. with snow front option)
Output:	2500 cfm @ 1800 ft/min
Power:	3 / 1.5 amps (.3 KW or .4 HP)
Noise Level:	70 dB
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.







