

Specifications:

Equipment Size (cm): H 29 x W 38 x L 39

Equipment Weight (kg): 7.5

Shipping Type: Flightcase or similar

Shipping Size (cm): Contact MTFX

Shipping Weight (kg): Contact MTFX

Power Requirements: Connector: 16A Voltage 240v Peak Amps 1.7A Running Amps 1.6A

Noise:

TBC contact MTFX

Wind Speeds: TBC contact MTFX

Suggested for set up 1 People

Additional Info: Optional Variable speed controller can be hired separately.

Technical DatasheetMini Look Fan

The Mini Look Fan is a compact and portable wind machine built into an aluminium cage for easy rigging. Ideally suited for directing or dispersing theatrical smoke or haze. A variable speed controller can be hired separately.

How to set up and use the Mini Look Fan

- Position the fan safely either on floor/stage, or securely rig to a truss
- 2. Set the angle of the fan and tighten using the black adjustment locks (fig.3)
- 3. Connect to a power supply and switch on the power.

Hints/Tips/Safety

- This fan has no built-in speed adjustment. It will switch on to its full power when switched on at the mains. A variable speed controller is available to hire from MTFX separately.
- 2. 2. This machine is not waterproof so ensure appropriate weather protection if using outdoors.
- 3. 3.Keep hands, hair and all objects away from the fan. Be aware of loose objects such as ties.
- 4. If smoke or debris are to be used in this effect. Always keep it in front of the blades. Taking it behind the fan risks injury or damage.



Fig 1. Mini Look Fan



Fig 2. Mini Look Fan



Fig 3. Angle adjustment locks



Fig 4. Mini Look Fan angled upwards



Technical DatasheetMini Look Fan

Specifications:

Equipment Size (cm): H 29 x W 38 x L 39

Equipment Weight (kg): 7.5

Shipping Type: Flightcase or similar

Shipping Size (cm): Contact MTFX

Shipping Weight (kg): Contact MTFX

Power Requirements: Connector: 16A Voltage 240v Peak Amps 1.7A Running Amps 1.6A

Noise:

TBC contact MTFX

Wind Speeds: TBC contact MTFX

Suggested for set up 1 People

Additional Info: Optional Variable speed controller can be hired separately.



