

# ECOHAZER



*The most energy efficient water-based hazer on the market*

*The EcoHazer is an incredibly efficient and environmentally friendly hazer from Le Maitre, producing pure and long lasting haze.*

*The EcoHazer uses just 100-150W! That's a tenth the consumption of other similar output machines. Using a revolutionary ceramic heat exchanger system, the EcoHazer draws less than 0.4 amps making it extremely efficient.*

*Haze output matches that of models with ten-times the specified fluid consumption. The key is Le Maitre's Haze Fluid with its 90% active ingredient, compared to other haze fluids which contain mainly water and only 15% active ingredient. Furthermore Le Maitre's sugar-based haze fluid is extremely green and completely safe to use on the stage or in clubs.*

*Operation is either manual or via intelligent, self-detecting 2-channel DMX. The fan is adjustable from 0 - 90° and a 3-digit LED clearly displays settings. The EcoHazer takes just 5 minutes to heat up and then it's ready to go.*

*Ideal for small to medium sized venues.*

*Visit our website for further information, photos and videos*

**[www.lemaitreltd.com](http://www.lemaitreltd.com)**



## FEATURES

- Continuous output haze
- Efficient & self-regulating ceramic heat exchanger
- Low fluid consumption: 2-50cc/hr (1000hrs - 40 hrs /2L bottle)
- Very low power consumption: 100-150W
- Quiet operation
- Control: Manual or dynamic 2-channel DMX
- Pure, long lasting professional haze
- Environmentally friendly
- Safe for use on live stage performances
- Warranty – 12 months\*
- Made in the UK

\* Use of fluids other than Le Maitre will invalidate the warranty

## SPECIFICATION

**SIZE (mm):** 381(H) x 229(W) x 305(D)

**POWER:** 230V; 50/60Hz; 150W

**WEIGHT:** 8kg

**FLUID:** PureHaze Fluid

*The Le Maitre EcoHazer uses a revolutionary and efficient self-regulating ceramic heat exchanger to produce fine, pure and consistent haze that hangs in the air for a long period of time. The result is some of the best haze for lighting operators, providing high definition to aerial beams, adding significantly to the impact and drama of lighting and laser rigs.*