

# MDG releases a monster at Prolight + Sound 2016

Posted on March 22, 2016



MDG is set to unleash its most powerful fog generator ever, the Me8™, at Prolight + Sound 2016, Frankfurt.

The biggest of the Me Series, the Me8™ is an 8-nozzled monster that pumps out a massive 800m<sup>3</sup> (28,250 ft<sup>3</sup>) of fog per minute to deliver exceptional results on a vast scale.

Designed primarily for large-scale applications, both indoor and out, and destined for huge venues and stadia, the Me8 is also perfect for fire fighter and military training, ventilation testing and special effects for movies.

Yet, despite its enormous power, the Me8 is extremely economical on fluid, using only 8L (2.11

## MDG releases a monster at Prolight + Sound 2016

US gal.) of MDG fluid an hour at maximum output.



The arrival of the Me8 marks the completion of the Me Series of fog generators which has been designed as the latest stage in MDG's evolution of fog. The Me Series represents a new family of generators with a higher degree of controllability and a powerful output from a compact chassis.

Like all members of the Me Series, the Me8 benefits from a 1% - 100% variable fog output that can be controlled directly from a lighting console or via local control, a 100% duty cycle that guarantees high-quality, consistent fog at all levels of output, and MDG's famous Automatic Purging System™ (APS™). Numerous control options are on-board as standard and include 3 standard USITT DMX512 channels, XLR-5 connectors, a 4-button LCD user interface and RDM compliancy.

MDG's Me Series can be customised to operate with an auto-refill function, from a central pump system or an external fluid reservoir, for long-term use in permanent installations. Weather-resistant enclosures available for outdoor applications on request.

To come face to face with this monster, find your way to the MDG stand (Hall 3 Stand E19) at Prolight + Sound, Frankfurt from 5-8 April 2016.

MDG releases a monster at Prolight + Sound 2016

It will be waiting for you!