

New  
Product

# MIDI LED

ZOOM 12° - 50°, 100W RGBW



High intensity LED module with motorised beam adjustment from 12° spot to 50° flood in red, blue, green and white dies for a softer mix of the colours

  
**SPOTLIGHT**  
professional lighting for the performing arts

*All the world is a stage.*

# MIDI LED

## ZOOM 12°- 50°, 100W RGBW

High intensity LED module with beam spread from 12° spot to 50° flood in red, blue, green and white dies for a softer mix of the colours



- This new fixture belongs to the Midi family. It is a compact LED lantern of 100W in very high density RGBW chip that performs an adjustable zoom from 12° to 50° with remote control in DMX.
- Thanks to the mix of RGB and W it can generate a nearly infinite mix of colours and, according to the set up of the fixture, it can generate white light of predefined colour temperatures from 2900°K to 6000°K.
- The system can work through DMX control both for effect generation and for selection of colour temperatures. In addition the module can work as a stand alone system with static and dynamic colour and effect presets.
- Every fixture can be configured also as master or slave. In this case the slave is following exactly all the performances of the master.
- Infrared remote control will be available as option allowing the selection of the functions without the need of any dedicated line.
- Physically every Midi LED module can work both as single unit with its own yoke, and assembled with other modules in line or in square array for larger powerful effects.
- The front standard filters can be changed for softer diffusion, for asymmetrical beam spread and for more concentrated beam with saturated colours.
- **Accessories:**
  - Diffusion filters: for larger beam spread
  - Four leaf barn door
  - Horizontal junction: for more modules on line
  - Vertical junction: for more modules in square or in vertical
  - Extended yokes: for larger configurations
- **Single unit data:**
  - Dimensions: 290 x 237 x 280 mm
  - Weight: 6 kg
  - 100-250 V 50/60Hz, 110 W

MIDLED-EN-0410 April 2010.

### Preliminary data sheet.

Spotlight reserve the right to change specifications without prior notice.

