





Fidelio LED Moving Spot 600W with 4-blade framing shutter system



Fidelio LED Moving Spot 600W

with 4-blade framing shutter system

Theatrical applications place particularly high demands on movingheads. The SquareLED Fidelio proves that these requirements can not only be met by European brand manufacturers.

The 600W LED Movinghead is equipped with a range of features that can only be found in professional devices: CMY color mixing, 2 bi-directional gobo wheels with variable speed, autofocus, zoom and guad prism.

Thanks to the special patented optics, the gobo image is absolutely sharp in the complete zoom range and the image of the lightbeam is completely homogeneous.

The flight case is in the scope of delivery!

Fidelio LED Moving Spot 600W | Code 18650

High power 600W LED profile module

810W

Linear Zoom range: 6°~50°

IP20

473 × 432 × 855 mm

1 42k

SPECIFICATIONS

- CRI: high CRI version (CRI 90)
- Color mixing:
- CMY+CTO (2700K-6500K) color mixed system
- » Color wheel: 6 colors + white
- » Gobo: 1 Rotation Gobo; 7 Plug-in rotation plate + white circle 1 Fixed Gobo; 7 Plug-in fixed plate + white circle (all can be replaced)
- » Cutting module: 4 Rasters for fast and smooth cutting, each raster cutting direction and angle can be independently controlled; The entire cutting module can be rotated 90°
- » Dynamic effect disk: Dynamic effects such as flame, turbulent water, etc.
- » Aperture: Aperture by 5%-100% linear adjustment
- » Prism: One prism by Bi-directional rotating guad prism
- » Atomization: 0~100% linear atomization, 2 atomization (light and heavy atomization), 3 kinds of atomization effects
- » Dimmer: 0-100% linear electronic dimmer
- » Strobe: Electronic strobe, frequency up to 25Hz, and optional random strobe and pulsed strobe
- » Channel Mode: DMX512, 29/37/34 channels
- » Input Voltage: AC100-240V 50/60HZ
- » very silent: <46 dB</p>

LTH - Das Lichttechnikhaus Vertriebs GmbH

Rudolf-Diesel-Str. 3 D-89312 Günzburg Phone +49 (0)82 21-20 79 8-0 Fax +49(0)82 21-20 79 8-69 Web www.lth-gmbh.de E-Mail info@lth-gmbh.de