













[14.2" x 17.3" x 28.4"] [15.0" x 11.4" x 22.4"]

(14.2" x 10.6" x 39.4")

Head office: ROBE lighting s. r. o. | Hážovice 2090 | 756 61 Rožnov pod Radhoštěm | Czech Republic | Tel.: +420 571 751 500 | Fax: +420 571 626 337 | E-mail: info@anolis.eu | Factory: ROBE lighting s. r. o. | Palackého 416 | 757 01 Valašské Meziříčí | "Czech Republic | Tel.: +420 571 751 500 | Fax: +420 571 751 501 | Fax: +420 571 751 501 | Fax: +420 571 751 515 | E-mail: robe@robe.cz | UK: Anolis UK | 3 Spinney View | Stone Circle Road | Round Spinney Industrial Estate | NN3 8RF, Northampton | United Kingdom | Tel.: 01604 741000 | Fax: " Anolis Australia | 28 Expo Court, Ashmore | 4215, Queensland | Australia | Tel: +61 7 5509 4633 | Fax: +61 7 5509 4677 | Email: info@anolis.com.au | Australia: Anolis Australia | 5 Phillip Court, Port Melbourne | 3207, Victoria | Australia | Tel: +61 7 5509 4633 | Fax: +61 7 5509 4677 | Email: info@anolis.com.au | **Asia and Pacific:** Anolis Asia Pacific | 12 New Industrial Road | #02-05 Morningstar Centre | 5-536202 | Singapore | Tel: +65 6280 8558 | Fax: +65 6280 2896 | Email: asiapacific@ anolis.eu | Middle East: Anolis Middle East | Office Nbr 507 5th floor | Al Asmawi Building DIP 1 | Dubai | UAE | Po Box: 391 898 | Tel.: +971 4 885 3223 | Email: middleeast@anolis.eu | Russia and CIS: Taganskaya str. 26 – 1 – 72 | 109004 Moscow | Russia | Tei: +7 495 504 9569 | Email: russia@anolis.eu | Central and South America: Galicia 1198 ap 303 | 1100 | Montevideo | Uruguay | Tel.: +5982 900 67 47 | Email: latam@anolis.eu

August 2014 © ROBE lighting s. r. o. All specifications subject to change without notice. Patents pending.







Bar, club and retail lighting has taken another step into the digital future. The MiniMe is an effects lighting luminaire with the addition of full video output. This small, neat, fast moving fixture is LED driven with 20,000 hour lifetime light source. Colours, Gobos and beam shapes are all digitally generated by the on-board media server. Custom artwork, still photographs and video can also be simply uploaded for projection, whilst live video can be streamed through the HDMI input.

Digital gobo wheel with gobos, images and videos

Virtual colour wheel with pre-programmed 234 colours

□ Colour effect wheel with wide range of in-built effects (colour

Upload and projection of custom artwork, still photographs

Setting & Addressing: two-row LCD display & 4 control buttons

□ Optional wireless external module available: CRMXtm technology

Effect wheel with wide range of graphic effects (Kaleidoscopic

transitions and cross-fades, multiple colour images, rainbow effects)

effects, transition effects between two gobos, pixelation effects,

 Gobo rotation and indexing Video speed control

RGB or CMY colour mixing

including 8.000K white

iris effects and more...) Effect speed control

Shutter and strobe effects

Smooth dimmer

Horizontal/Vertical keystoning

Supported Video Formats: MPEG4, H264

and videos from USB memory stick

Protocols: USITT DMX-512, RDM, ArtNet

Ethernet port: Art-Net, ready for ACN

□ 1x Omega bracket with ¼-turn quick locks

Optional: mounting bracket

Live input via external HDMI

from Lumen Radio

Control channels: 24

1 DMX protocol mode

□ Light source: RGB LED device

Rated light source life: 20.000 hours

- Light output: comparable with 2.500 ANSI
- lumen lamp fixtures

- Aspect ratio: 16:10
- Resolution: WXGA (1280x800) Throw ratio: 3.5:1
- Contrast ratio: 700:1 Display colours: 16.7 million colours

Auto-switching power supply

- Input voltage: 100-240V AC, 50/60 Hz
- Digital zoom Max. power consumption: 100 W @ 230 V Supported Image Format: JPG

- Height: 345 mm (13.6") head in vertical position Width: 249 mm (9.8")
- Depth: 191 mm (7.5 ")
- Weight: 6.0 kg (13.2 lbs)

- Operating ambient temperature range: 0-40 °C Maximum housing temperature: 60 °C

- DMX data in/out: Locking 5-pin XLR
- 2 x USB 2.0 connector (series A)
- Motorized focus ArtNet: RJ 45 (Neutrik Ethercon) Pan: 450 °
- □ External video input: 1 x HDMI Tilt: 270 °

Mounting points: 1 pair of ¼-turn locks

Raspberry Pi Model B 512MB RAM

Simple to use preprogrammed

automatic gobo transition can

easily be chosen from. Automatic

transition feature can be com-

bined with gobo auto playback

for super quick setup.

RGB LED source

is able to produce

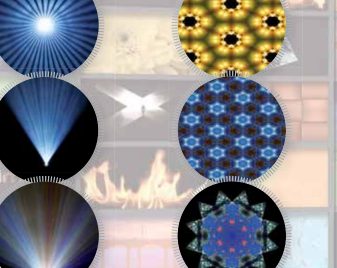
16.7 milion colours.

MiniMe's internal effect engine can generate spectacular mid air animations full of colorful laser like beams.

The Kaleidoscopic effects allow the user to generate many new and appealing graphical effects from the curent content.







Colour Modifying has never been

easier. By applying colour filters,

colour keying or masking effects

one can achieve quick and

powerful colour transmitions.

The MiniMe micro-media server supports MPEG4 and H264 video formats as well as JPEG image files (max. 1280x800 pixel). Includes factory media content and custom artwork, still photographs and video can also

available as well as hard/soft edge iris types. be simply uploaded for projection













Digilris is a flexible masking

tool that changes the shape

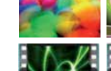
of the image or video.

Various shapes are



MiniMe provides a full set of keystone parameters.

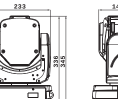
Picture distortion can be corrected in x and y directions. Special Autokeysoning feature can correct the image during pan and tilt movement.







Custom content can easily be uploaded to the internal memory or can be directly played from the external USB memory stick.





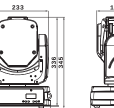
Example of in-built digital content.















Robin MiniMe - Illuminance/Image Size Chart Throw Distance Ratio 3.5:1

