

print



LED PAR 56 RGB black

www.scanic.de | info@scanic.de

The Scanic LED spotlight series defines 21st century lighting technology: With significant advantages regarding colour authenticity, durability, power consumption and heat generation, the built-in premium LEDs clearly outmatch conventional lamps. Via the different diode colours red, green and blue the Scanic LED spotlights can display every RGB colour - in doing so the colour can change within milliseconds or fluently fade to the next colour. Moreover every lighting effect can be carried out thanks to the dimmer and strobe functions. The spotlights can either be used in an extensive stand alone or DMX mode.

<u>features</u>

- LED spotlight
- Stepless RGB colour blending
- LEDs: 123 (39x red, 42x green, 42x blue)
- LED diameter: 10 mm
- DMX compatible (5 channels)
- Stand alone operation with various operating modes (automatic colour changing or blending with adjustable speed, static colour, strobe effect, music-controlled colour changing)
- High-quality LED diodes for max. durability and colour authenticity
- Marginal heat generation
- Bright illumination

technical data

■ Dimensions: 270 x 220 x 300 mm

■ Weight: 1.7 kg

