

MARTIN MAC Aura - Roto glava

Šifra: 09251

Kategorija proizvoda: Roto Glave

Proizvođač: Martin

Cena: 443.880,00 rsd



Ovaj uređaj koji krase enterijer glavne dvorane Dolton House-a u Sidneju, postavljen je zbog svoje pouzdanosti i prijatnih boja sočiva koja daju "aura" efekat. Više informacija možete pročitati na 92. i 93. stranici časopisa Mondo dr, ako kliknete na fotografiju ispod teksta.

mondo.dr

Image not found or type unknown

MAC Aura™

The MAC Aura is an award-winning wash light that lighting designers have turned to the world over due to its versatility as a powerful beam and wash luminaire of the highest caliber. The result of out-of-the-box creative thinking, it is the first LED moving head wash light to combine multicolor beam LEDs with a backlight LED array that takes the synthetic look out of LED wash lights.

Single-lens wash with fully premixed color
Broad color palette, RGBW color mixing
Uniform shades
11 to 58° zoom
3850 lm output
Aura eye-candy effects
Built-in FX engine
Rapid movement
High efficiency, low power consumption, long lifetime
Compact, low weight design (5.6 kg)

MAC Aura™ Specifications

The MAC Aura is an award-winning wash light that lighting designers have turned to the world over due to its versatility as a powerful beam and wash luminaire of the highest caliber. The result of out-of-the-box creative thinking, it is the first LED moving head wash light to combine multicolor beam LEDs with a backlight LED array that takes the synthetic look out of LED wash lights.

Features

Single-lens wash with fully premixed color
Broad color palette, RGBW color mixing
Uniform shades
11 to 58° zoom
3850 lm output
Aura eye-candy effects
Built-in FX engine
Rapid movement
High efficiency, low power consumption, long lifetime
Compact, low weight design (5.6 kg)

Length: 302 mm (11.9 in.) across yoke

Width: 302 mm (11.9 in.) across yoke

Height: 360 mm (14.2 in.), head straight up

Weight: 5.6 kg (12.3 lbs.) without accessories

Beam color mixing: RGBW

Aura (secondary lens array illumination) color mixing: RGB

Beam color temperature control: CTO, variable
10 000 - 2500 K

Beam and aura electronic 'color wheel' effect: 33 LEE-referenced colors plus white, variable-speed color-wheel rotation effect and random color

Beam and aura independent shutter effects: Electronic, with regular and random pulse, burst and strobe effects

Pre-programmed effects: Range of synchronized and independent beam and aura FX, different FX can be combined

Electronic dimming: Independent beam and aura, four dimming curve options

Zoom: 11° - 58° (one-tenth peak angle)

