1090e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

AD Micro Phase/pe unknown

The ADJ

ADJ Micro Phase

Šifra: 11055

Kategorija prozivoda: Klasični Efekti

Proizvođač: ADJ

Cena: 8.280,00 rsd

Micro Phase, part of the Micro LED Series, is a Moonflower effect that fills a room with dozens of multi-colored razor sharp beams from it's 3-IN1 RGB TRI LED. This device is going to offer a fantastic show for your audience or party guests. Leave it to the 3-in1 RGB TRI LED to shower the room with that perfect mix of color and soft toned lighting.

Have the ADJ Micro Phase run off the music with the built-in microphone for sound active movement. Have it run all night because this device runs extremely cool due to it having no duty cycles. Included with this unit is a hanging bracket, and with only weighing 2 lbs, you can expect easy an easy installation process. It will also make your job easier as the lights can be projected on the wall, ceiling, or floor. Use the FX knob to change the lighting to a static or clockwise and counterclockwise rotation.

When the Micro Phase is going at full speed there are 108 multi-colored dichroic beams shooting on the dance floor and all around the room. With it's low power consumption, long life LED source, and it's ease of use, the Micro Phase is a great effect that brings pure lighting excitement to parties, karaoke events, small bars/clubs, and for home use

bars/clubs, and for home use. Moonflower with 108 razor sharp multi-colored, dichroic

beams

FX Knob: Static or clockwise and counterclockwise

rotation

Beam Angle: 65 degrees Includes hanging bracket

Multi-voltage Operation: AC: 100 - 240V, 50/60Hz

Weight: 2 lbs. / 0.7 kg.

3-Watt RGB 3-in-1 LED (20,000 hr. rated)

Built-in microphone for Sound Active movement

Runs extremely cool! - NO Duty Cycles! - Run all night!

Power Consumption: 9.6W maximum

Dimensions (LxWxH): 8.5" x 6.5" x 5.5"/ 213 x 165 x

134mm