

### BladeRunner™ RGBW

At last, the ultimate moving head multi-beam light fixture series has arrived with the BladeRunner™ series, quad-head mini moving head fixtures! These fixtures are perfect for mobile DJ's and bands alike, and can also be an impressive addition to any permanent installation in clubs, Houses of Worship, or any entertainment lighting application.

There are two types of BladeRunner™ fixtures that are available (and look great together) which are the BladeRunner™ RGBW, which gives users four mini moving heads with 2° beams with split colored RGBW beam capabilities, and the BladeRunner™ White, which also gives users four mini moving heads with 2° beams, but with pure solid white intensity!

Both products are well equipped to put on incredible light shows, projecting amazingly bright beams with their 4x high output 10w CREE® LEDs. You can run these fixtures in sound active mode, standalone, or master/slave mode with full control of their built-in automated and speed controllable "Pro-Motion" moving effects, automated and speed controllable macro effects, fade, strobe, motor reset, and even manually set individual color intensity and pan/tilt position per head via the easy to use 4-button LCD control panel or directly in DMX mode!

Another added appeal of the BladeRunner™ series is their versatility in regards to the number of options you have when installing the fixtures. Both units come with dual ¼ turn Omega hanging brackets to allow users to quickly and securely mount them to any truss setup. Or you can use the included lighting/speaker stand mounting bracket, which in the latest production, are now reversible to allow users to mount the fixture on a stand right side up with the moving heads on the top, or mounted upside down, so that the moving heads will hang below the base. And of course, users can simply use them free standing on their four heavy duty rubber feet that are mounted on the underside of the base.

Industry standard powerCON® compatible power in/out connections and DMX in/out jacks are also found on the rear side of these intensively engineered, incredible quadruple mini moving head spot fixtures!

BladeRunner™ series moving head fixtures are fully backed by Blizzard's 2-year warranty.

Lux/m	Red	Green	Blue	White
1m	10,270	13,590	15,560	21,000
2m	3,460	4,700	6,050	6,700

#### Main Features

- 4x moving heads, each with 1x CREE® 10w R/G/B/W 4-in-1 LED
- Blazing fast 540° pan and 240° tilt
- User selectable 14 or 32 DMX channels
- 4-button menu with LCD display
- Narrow 2 degree beam angle
- Outstanding quad beam effects
- Built-in sound active programs
- Built-in automated programs via master/slave
- Built-in sound activated programs via master/slave
- 3-pin male input and 3-pin female output
- PowerCon™ compatible AC power In/Out connectors

## BLADE <sup>RGBW</sup> RUNNER™



#### **Power**

- Operating Voltage: AC 110-240VAC, 50-60 Hertz
- Power Consumption: 77w, 1.13A

#### **Light Source**

- 4x CREE® 10w R/G/B/W 4-in-1 LEDs

#### **Optical**

- Beam Angle: 2 degree

#### **Thermal**

- Max. Operating Temp.: 104° F (40° C) ambient

#### **Control**

- Protocol: USITT DMX-512
- 4-button menu with LCD display
- DMX Channels: 14/32
- Input: 3-pin XLR Male
- Output: 3-pin XLR Female
- Operating Modes: Standalone, Master/Slave, Auto, Sound Active

#### **Weight & Dimensions**

- Length: 40.5 inches (102.9 mm)
- Height: 8.25 inches (21 mm)
- Depth: Base: 3.27" (8.3 cm), Head: 5" (12.7 cm)
- Weight: 22.1 lbs (10 kg)

#### **Warranty**

- 2-year limited warranty, does not cover malfunction caused by damage to LEDs

#### **DISCLAIMER:**

The power connector fitted to the fixture and fixture cord are designed for compatibility with products manufactured by Neutrik AG, Neutrik USA and their related entities, however they are not manufactured by, affiliated with or endorsed by Neutrik AG, Neutrik USA, or any related entity. Neutrik® and powerCON® are registered trademarks of Neutrik AG.