

## Beam It Up With The Flurry Beam™

Meet the Flurry Beam™, the fixture with a super-sharp (watch your fingers) 2.5° beam angle and outstanding RGBW color mixing. It's fast, it's ferocious, and it also offers precise 540°/220° pan and tilt movement with 8/16-bit resolution.

This supremely bright fixture makes a solar eclipse look dull! Well, maybe not exactly but you catch the drift. It features an ultra-bright 60W 4-in-1 RGBW LED light source with an exceptionally smooth dimming system. Oh, and I can't leave this out, the Flurry Beam™ has multiple auto programs, dual sound active modes (fast/slow), and 1-10Hz/second strobe effects for those extra crazy parties and shows.

Designed for life on the road, the Flurry Beam™ is an excellent, portable, moving head beam fixture with compact, high quality housing. And it has an intelligent fan cooling system with temperature auto detect. What a great feature for when your performance gets too hot!

Did I mention how friendly the Flurry Beam™ can be? All of its features, including each automated and sound active program, can be easily accessed by using its 4-button LCD control panel, or directly via 14-channel DMX mode.

Its power input connection is industry standard PowerCON® compatible, and DMX 3-pin In/Out jacks + a single clamp mounting bracket round out the many professional features you'll find in this amazing mini moving head beam fixture!

And of course, it is backed by Blizzard's 2-year warranty.

### Main Features

- Ultra-bright 60W RGBW LED light source
- Pan: 540°/ Tilt: 220° (8-16 Bit Resolution)
- Sharp 2.5° beam angle
- Built-in automated programs via master/slave
- Built-in sound activated programs via master/slave
- Ultra-smooth 16-bit dimming system
- Optional reverse Pan/Tilt
- Menu lock password protection
- Defeatable pan/tilt correction with trim adjustment
- Internal fan cooling system
- 1-10Hz/second strobe effects
- 3-pin male input and 3-pin female output
- Compact, high quality housing

### Warranty

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

## FLURRY Beam™



### Power

- Voltage: 110-240VAC, 50/60 Hz
- Power Consumption: 85W

### Movement Range

- Pan: 540°/ Tilt: 220° (8-16 Bit Resolution)

### Thermal

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

### Optical

- 2.5° beam angle
- Luminous Intensity: 43,678 Lux @ 2m | 7,306 Lux @ 5m

### Control

- Protocol: USITT DMX-512
- DMX Channels: 14
- Input: 3-pin XLR Male
- Output: 3-pin XLR Female
- Standalone, Master/Slave, Auto, Sound Active

### Weight & Dimensions

- Dimensions: 7.7 x 7.9 x 12.5 in. (19.6 x 20.1 x 31.7 cm)
- Weight: 7.7 lbs (3.5 kg)