



The ADJ Jolt 300 is an innovative multi-use strobe / eye candy fixture. It uses 144 1.5W RGB SMD LED for color strobing and eye candy effects, and 144 .5W white SMD LED located in the center of fixture to create the traditional look of a strobe. Zone chasing control provides an eye candy effect when used together with the white LEDs. The Jolt 300's massive light output is specifically designed for large stages, night-clubs, live events and touring.

The rear panel has conveniently located connections with 3-pin and



A scissor yoke, and an omega bracket come with the fixture so the it can be attached to a clamp and hung on truss.

users to change dimming modes, dimming speed, programs, color macros, LED refresh rate, gamma settings and DMX channel modes.

JOLT 300



Light Source:

- 144x 1.5W RGB SMD LEDs + 144x .5W Cool White SMD LEDs
- 120-degree Beam Angle
- 6000k Color Temperature (White LED's only)
- 50,000 Hour Average LED Life

Features:

- 3 Section RGB control
- 64 built-in Color Macros
- 32 built-in programs

Control:

- Control Protocol: DMX
- 6 DMX Modes: 4, 8, 10, 10a, 12,15, 18 and 18a
- Dim Modes: 6 Presets (Standard, Stage, TV, Architectural, Theatre & Stage 2)
- Dim Speed control (0.1~10 Seconds)
- 0-100% Dimming
- Strobe, shutter & pulse control
- Adjustable LED Refresh Rates (900~25kHz)
- Adjustable Gamma Settings (1.0-2.8)
- With Wired Digital Communication Network
- Display: LCD display with 4-button touch menu
- Compatible with ADJ's UC IR wireless remote

Connections:

- Data: 3-pin & 5-pin DMX In/Out
- Twist locking power In/Out to daisy chain power
- Scissor yoke
- Omega bracket attachment
- Safety bolt
- USB port to update firmware
- Twist locking power in/out connections on rear to daisy chain power (up to 4 fixtures @ 120V)

Electrical:

- 100-240V 50Hz/60Hz (Auto Sensing)
- Max Power Consumption: 226W

Dimensions / Weight:

- Length: 15.3" (389mm)
- Width: 5.63" (143mm)
- Height: 8.38" (213mm)
- Weight: 10.5 lbs. (4.75kg)

What's Included:

- 1x Omega Bracket
- 1x power locking power cable





