

The IP65-Rated Jolt Panel FXIP provides lighting designers with the creative potential of generating strikingly bright white strobe flashes, vibrant color washes, and animated 'eye candy' chase effects from the same compact fixture which can be used inside or outdoors in any weather.

The ADJ Lighting Jolt Panel FXIP is an innovative multi-use strobe / wash / eye candy fixture. It is equipped with 800 x 1.5-Watt RGB SMD LEDs for color strobe, wash and eye candy effects, as well as 48 x 5-Watt white SMD LEDs located in the center of the fixture to create the traditional look of a strobe. Both types of LED are grouped into independent controllable zones (6 white and 40 color), allowing for the creation of eye-catching animated chase patterns. The Jolt Panel FXIP's massive light output is specifically designed for large stages, nightclubs, live events and touring.

Building off the success of the original Jolt Panel FX, the new Jolt Panel FXIP features upgrades that will help Lighting Designers add a new level of creativity to their lightshows. The fixture is IP65-rated for temporary outdoor or indoor use. ADJ's proprietary Aria X2 wireless DMX is built-in to each fixture (it is also compatible with ADJ's WiFLY EXR wireless DMX), which allows data distribution to occur wirelessly. There is a channel system on the front of the unit that allows for light shaping filters to be easily and conveniently added to the fixture. These filters blur the pixel dots and provide designers with another creative way to change the effect from project to project.

The Jolt Panel FXIP offers users an easy way to navigate the built-in features from an LCD display with a 4-button menu system. The display allows users to change dimming modes, dimming speed, programs, color macros, LED refresh rate and gamma settings, as well as setting the DMX address and channel modes.

The rear panel has conveniently located IP65-rated 5-pin DMX in/out connections along with IP65-rated locking power in/out sockets to daisy chain power. There are also holes to connect an omega bracket to the Jolt Panel FXIP as an alternative to its variable angle bracket.

# **JOLT PANEL FXIP**



## **LIGHT SOURCE:**

- 800 x 0.5-Watt RGB SMD LEDs + 48 x 5-Watt Cool White SMD LEDs
- 73° Beam Angle
- 111° Field Angle
- RGB LED Specs: Red: 620-630nm; Green: 515-530nm; Blue: 460-470nm
- White LEDs CCT: Typical 7400K (Min 6900 Max 8000), 472nm
- CRI: 69.4
- 50,000 Hour Average LED Life

#### **FEATURES:**

- 40 x RGB LED zones (126, 141 and 143CH Modes)
- 6 x Cool White LED zones (51, 81, 83, 126, 141 and 143CH Modes)
- 67 Built-In Color Temperature Presets (2300K-8900K)
- 25 built-in RGB LED Program Macros
- 9 built-in Cool White LED Program Macros
- Integrated Aria X2 Management Suite
- Channel for Light Shaping Filters (to Blur Pixel Dots)
- Includes Frost Lens Filter
- Built-in Receivers to Connect an Omega Bracket (sold separately)

#### **CONTROL:**

- Control Protocol: DMX, Aria X2 and RDM
- 14 DMX Modes: 6, 9, 13, 18, 20, 36, 41, 43, 51, 81, 83, 126, 141 and 143 channel modes
- Dim Modes: 6 Presets (Standard, Stage, TV, Architectural, Theatre & Stage 2)
- Dim Curves: 4 Presets (Linear, Square Law, Inv Square Law and S Curve)
- 0-100% Smooth Dimming
- Strobe: Ramp Up / Down, Lighting and Random
- Max Strobe Rate 20Hz. Min Strobe Rate: 1Hz.
- Selectable LED Refresh Rate: 900Hz 25kHz
- With Wired Digital Communication Network
- Display: OLED display with 4-button touch menu

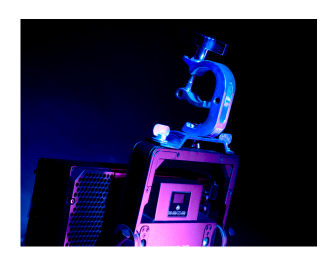
### **CONNECTIONS:**

- Data: IP65-rated Outdoor Locking 5-pin DMX In/Out
- Power: IP65-rated Outdoor Locking Power In/Out

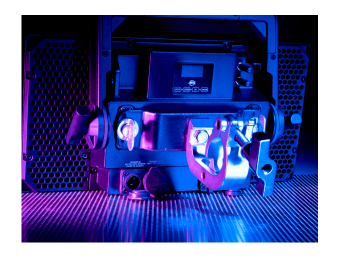




With Frost Filter Included



Two Built-in Omega Bracket reciever locations



# **JOLT PANEL FXIP**



## **ELECTRICAL:**

- 100-240V 50Hz/60Hz (Auto Sensing)
- Max Power Consumption: 214W @120V; 208W @230V
- Max Power Link: 6pcs @120V; 12pcs @230V
- Fuse Protected: T5A/250V Glass Fuse (5\*20MM)

### **DIMENSIONS / WEIGHT:**

Length: 6.06" (153.8mm)
Width: 16.42" (417mm)
Height: 10.38" (263.5mm)
Weight: 13.67 lbs. (6.2kg)

#### WHAT'S INCLUDED:

- 1x IP65-rated, 6ft (1.83m) Power locking to Edison Power Cable (U.S.)
- 1 x Frost Filter

#### **APPROVALS / RATINGS:**

- CE
- cETLus Approved (Control # 4010765)
- IP65



# **OPTIONAL ACCESSORIES:**

- 180mm Omega Bracket
- JPFXBLKF (Sku: JPF001 Black Filter for Jolt Panel FX2 and Jolt Panel FXIP)
- JPFX1X60LF (Sku: JPF014 1x60° Linear Effect Filter for Jolt Panel FX2 and Jolt Panel FXIP)
- JPFX60X1LF (Sku: JPF027 60X1° Linear Effect Filter for Jolt Panel FX2 and Jolt Panel FXIP)



