FLAT PAR TRI18





Specifications:

- Ultra bright slim Par Can with 18x 3-Watt TRI LEDs (3-in-1 RGB)
- Great for performance stages where traditional par cans emit a lot of heat onto performers
- Low profile case design
- Wireless infrared remote control up to 15 ft./4.5M (Model: ADJ LED RC sold separately)
- 7 DMX Channel modes: 1, 2, 3, 4, 5, 6 or 7 channel modes
- 6 Operational modes: Manual Color Mode; Color Change Mode; Color Fade Mode; Auto (Program Run) Mode; Sound Active Mode and DMX-512 Mode
- Smooth RGB color mixing (fast or slow color change operation)
- TRI LED (3-in-1) projects no RGB shadows
- 32 built-in Color Macros
- Color strobe effect
- Electronic Dimming: 0 100%
- Beam angle: 40-degree
- Linkable via 3-pin XLR cable (In/Out) 4-button LED DMX display on rear panel
- Dual bracket system allows fixture to be hung or set on the ground

- IEC AC IN/OUT outlets on rear to daisy chain power
- Safety hook on rear panel
- Includes gel frame for optional diffusion filters
- Run all night No duty cycle
- Long Life LEDs (50,000 hrs.)
- Power Draw: 60W max
- Multi-voltage operation: AC 90V-240V 50/60Hz
- Dimensions (LxWxH): 13"x11"x4.25"/328x280x105mm
- Weight: 8 lbs./3.3 kg.

ADJ LED RC Infrared Remote Control Features:

- Black Out: Turns fixture On/Off
- Auto Run: Automatically run through built-in programs
- Program Selection: Access units built-in programs
- Flash: Strobe effect
- Speed: Control speed of Auto Run
- DMX Mode Select
- Sound Active: Activates sound active mode
- Slave: Designates the fixture as a "slave" fixture in the Master Slave configuration
- Set Address: Set DMX Address on a fixture
- RGB Buttons: Adjust RGB colors with the "+" and "-" buttons
- ${\boldsymbol{\cdot}}$ + and Buttons: Adjust flash rate, speed of the Auto Run and

Program Selection Specifications subject to change without notice



Check out video footage of this effect @ www.americandj.com

www.americandj.com • www.americandj.eu

800.333.0644 sales@americandj.com www.americandj.com Los Angeles, CA 90040











