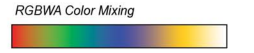
# COLORado<sup>™</sup> Batten 144 Tour **SPECIFICATIONS & FEATURES**

# 140 101

## AT A GLANCE:





### **Key Features:**

- Batten style wash for footlight, cyc or linear wash applications.
- Split 15 and 30 degree optics to cover over long throws smoothly and
- Red, green, blue, amber and white LEDs for precise color temperature control better color rendering.
- Unique floor trunions that also accommodate standard clamps to allow mounting on the floor or on pipe/truss
- PowerCon in/out connections for fast and easy set-up
- 5 distinct dimmer curves to match existing units in the rig

### About this light:

The COLORado Batten 144 Tour is an LED batten style wash perfect for the production and theatrical markets. Utilizing industry standard R, G, and B LEDs the COLORado Batten 144 Tour also utilizes white and amber LEDs for precision color temperatures and better color rendering. Split 15 and 30 degree optics help cover long throws smoothly and evenly. Integrating unique floor trunions that also accommodate clamps for hanging on pipes or truss allows for maximum mounting options..

### **DETAILED SPECIFICATIONS:**

### **Features**

- DMX channels: 3, 4, 5, 6, 7, 9, 12, or 15-channel
- · Operating Modes

3-channel: RGB control 3-channel: HSV control 4-channel: RGB, dimmer 5-channel: RGBWA control 6-channel: RGBWA, dimmer

7-channel: RGBWA, dimmer, strobe 9-channel: RGB (individual block control)

12-channel:RGBWA, dimmer, strobe, macro, auto/custom, dimmer curve, auto speed, block selection

15-channel:RGBWA (individual block control)

- Colors LED: RGBWA
- CTC: Color Temperature Presets (3,200 ~ 10,000 K)
- · Dimmer: Electronic
- · Five distinct dimming curves
- · LED display with lock-out feature
- · Neutrik® powerCon® connectors
- 3-pin and 5-pin DMX input and output connectors
- · Adjustable feet double as hanging brackets
- Color calibration
- · RGBWA static color mixing with or without DMX control
- Color temperature presets (3,200~10,000 K)
- · Built-in automated programs
- · Customizable programs
- · Recall auto/custom programs via DMX

### Specifications

- DMX connectors: 3-pin & 5-pin
- Source: 144 (1 W) LEDs, 50,000 hours
- Configuration: 36 red (350 mA), 36 green (350 mA), 36 blue (350 mA), 18 white (350 mA), 18 amber (350 mA)
- Installed Optic(s): 15°/30°
- · Beam angle: 17.3° Field angle: 36.2°
- · Lux: 2,075 @ 5 m
- AC Voltage Range: 100~240 V, 50/60 Hz (auto-ranging)
- Power Consumption 120 V, 60 Hz: 181 W, 1.52 A (operating)
- Power Consumption 230 V, 50 Hz: 169 W, 0.79 A (operating)
- Power linking: 3 units @ 120 V / 5 units @ 230 V
- Dimensions: 8.2 x 39.3 x 5.2 in (209 x 998 x 132 mm)
- Weight: 19.60 lbs (8.89 kg)
- · Power Connection: Neutrik® powerCON® power input and output connector
- Control Connection: 3-pin and 5-pin DMX input and output connectors
- · Certification: CE, ETLc
- · Environment: IP20, dry location

