JAM Pack Gold

HIGHLIGHTS

- Perfect combination of multiple effect lights in one convenient package
- Pack includes a derby, laser, fog machine, and a UV wash strobe combo light
- Ready to use right out of the box; just add music
- Derby effect light creates dynamic, multi-colored looks
- Compact laser fixture generates sharp aerial effects
- 2-in-1 fixture pairs a UV wash and a white strobe in one amazing effect
- Easy wireless control with the included IRC-6 remote
- Trigger Auto and Sound modes from the IRC-6 remote
- Fits best in the CHS-40 VIP Gear Bag

SPECIFICATIONS

- Light Source : (derby): 3 LEDs (1 red, 1 green, 1 blue) 6 W (1.76 A), 50,000 hours life expectancy (UV strobe): 9 LEDs (5 UV/4 white) UV 1.05 W/white 0.60 W (UV 0.31 A/white 0.19 A), 50,000 hours life expectancy (laser): 650 nm/100 mW (red) laser diode, 532 nm/30 mW (green) laser diode
 Strobe Rate : 0 to 16 Hz
- Heat-Up Time : (fogger): 2.5 min
- Input Voltage : (fogger): 120 VAC, 60 Hz
 (derby, UV strobe, and laser): 12 VDC, 17
- (derby, UV strobe, and laser): 12 VDC, 1 A (external power supply: 100 to 240 VAC, 50/60 Hz)
 Power and Current : (derby): 10 W, 0.150 A @ 120 V, 60 Hz (UV strobe): 12 W, 0.18 A @ 120 V, 60 Hz (laser): 4 W, 0.068 A @ 120 V, 60 Hz
- (fogger): 471 W, 3.9 A @ 120 V, 60 Hz
 Weight : (derby): 2.4 lb (1.1 kg) (UV strobe): 0.6 lb (0.3 kg) (laser): 0.6 lb (0.3 kg) (fogger): 4 lb (1.8 kg)
- Size : (derby): 6.6 x 7 x 8 in (167 x 177 x 203 mm) (UV strobe): 21.2 x 1.6 x 2.2 in (537 x 40 x 55 mm) (laser): 4 x 4.8 x 3.7 in (101 x 120 x 94 mm) (fogger): 8.5 x 7.1 x 4.9 in (215 x 180 x 124 mm)
- Approvals : CE, FDA
- Tank Capacity : (fogger): 0.2 gal (0.6 l)
- Output : (fogger): 1,500 cfm
- Fluid Consumption (fogger) : 7.5 ml/min
- Compatible Fluids : FJU, HDF, FJQ
- : Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

WHAT'S INCLUDED

- Derby Effect Light
- Laser
- UV Strobe Combination Light
- Hurricane 700 Fog Machine
- 3pcs External Power Supplies



