



KEY FEATURES

- Superior brightness
- Narrow to wide zoom ranges (5°-84° total) in one unit
- Ground breaking new color mix system able to achieve CMY and RGB colors (CMY-s[®], Patent Pending)
- Effects wheel for creating texture and aerial effects with wash light (Patent Pending)
- Electronically adjustable lamp power (700 W to 1450 W)
- Various lens options (zoom kit 6°- 36° for extra brightness, PC lens for ACL type beam)
- Beam shaper rotating and indexing at 360° (Patent Pending)

SPECIFICATIONS

- CMY-s® color mixing system with new saturation mode (Patent Pending)
- 5 colors + open
- · 1 multicolor effect filter
- Proportional CTO filter
- 2 prismatic effects: moon flower, beam'o (Patent Pending)
- Beamshaper 360° (Patent Pending)
- Proportional zoom 5° 84°
- Dimmer
- Mechanical and electronic strobe (zap effect), synchronized, random, pulse effect
- Modular design for easy maintenance and servicing
- Pan 538°, Tilt 252°, 16 bit

PHYSICAL SIZE

- Length: 450 mm (17.7 in)
- Width: 450 mm (17.7 in)
- Height: 750 mm (29.5 in), head straight up
- Weight: 45 kg (99.2 lbs)

LAMP AND BALLAST

- Type: Philips MSR Gold 1200 Fast Fit (1400W)
- Color temperature: 6300 Kelvin
- Color rendering index: >80
- Average lamp life: 750 hours
- Socket: PGJX50
- Electronic ballast with Power Factor Correction
- Electronically adjustable lamp power (700 W to 1450 W), via DMX

CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512/1990
- DMX channels: 22
- Setting and addressing: LCD display or remotely

ELECTRICAL SPECIFICATIONS/ CONNECTIONS

- AC power: 200-208/230/240 V, 50/60 Hz, 2 m (6.6 ft) integral cable without power plug
- Power consumption: 8 A at 230 V
- DMX data in/out: 3 pin and 5 pin locking XLR

ACCESSORIES

- PC Lens (# 9136)
- LD Zoom 5° 36° kit (# 9136/1)