

**Scorpion™ Storm FXGB** 

Scorpion™ Storm FXGB fills the room with beams using high-power green and blue lasers. Easy selection of automated and sound-activated programs via DMX or on-board control enhances the unit's versatility for use in a multitude of events.

- DMX Channels: 7
- Light Source: 1 blue laser diode (450 nm/120 mW), 1 green laser diode (532 nm/40 mW)
- Weight: 5.9 lb (2.7 kg)
- Size: 10.8 x 9 x 9.2 in (276 x 229 x 234 mm)







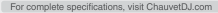
איינייניא with FLJA performance standards for laser products except for deviations uant to Laser Notice No. 50, dated June 24, 2007











Scorpion™ GBC 2.0 is an aerial laser effect with blue and green laser diodes that mix to create a beautiful cyan color. Effects can be programmed to strobe, rotate, roll, morph and zoom into multiple built-in pattern options for a spectacular show using 10 channels of

- DMX Channels: 10
- Light Source: 1 green laser diode (532 nm/10 mW), 1 blue laser diode (450 nm/20 mW)
- Weight: 5.6 lb (2.7 kg)
- Size: 11 x 8.5 x 7.4 in (276 x 215 x 187 mm)













Scorpion™ GBC 2.0

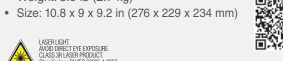




## **Scorpion™ Storm FXRG**

Scorpion™ Storm FXRG is a compact effect laser that shoots hundreds of independently controllable red and green beams. A controllable, high-speed motor increases the total number of effects, while built-in automated and sound-activated programs accessible via DMX or on-board control increase versatility. Scorpion™ Storm FXRG is fully linkable with Scorpion™ FXGB and other Scorpion™ FXRG lasers for a coordinated show.

- DMX Channels: 7
- Light Source: 1 red laser diode (650 nm/100 mW), 1 green laser diode (532 nm/40 mW)
- Weight: 5.9 lb (2.7 kg)



orformance standards for laser products except for deviations ce No. 50, dated June 24, 2007











For complete specifications, visit ChauvetDJ.com







## **Scorpion™ Storm MG**

Scorpion™ Storm MG features a 30mW green laser diode and four operating modes. It creates a unique starburst-like effect with a variety of patterns and hundreds of beams. Operating modes include automatic, sound-activated, master/slave and manual.

- Light Source: 1 green laser diode (532 nm/30 mW)
- Weight: 3.1 lb (1.4 kg)
- Size: 8.6 x 7.4 x 7.2 in (220 x 189 x 182 mm)









