TETRAgantha’s are linear bars expanding on the Tarrantula and Spiider technology with TETRA2; the leader of the Tetra family. These bars have 18 pixels each generating an ultra-tight 4° beam to produce a defined, bright “sheet” of light. The detailed design allows TETRA1 and TETRA2 to be placed end to end on truss or stages to create seamless curtains of light, while maintaining equal spacing between pixels.

This LED solution features two exclusive Robe Multi-Colored Flower Effects (MCFE), projecting fascinating in-air animations. The homogenized beams, together with the smooth 11:1 zoom provide wall graze or dynamic in-air effects with fast paced sweeping movements, wash out to 45°, and a footlight.

**FEATURES | SPECIFICATIONS | BENEFITS**

- **Light source type:** 18x 40W RGBW LED multichips
- **LED life expectancy:** Min. 20.00 hours
- **Zoom range:** 4° - 45°
- **Fixture total lumen output:** 8.439 lm
- **Variable CTO:** 2.700K - 8.000K
- **Tungsten lamp effect at whites:** 2700K – 4200K
- **DataSwatch™ filters:** Pre-programmed 237 colors and tones including most used whites 2.700K, 3.200K, 4.200K, 5.600K, and 8.000K
- **Pre-programmed pixel effects:** Color, dimming and strobe chases, and waves and pulses at variable speeds and direction
- **High resolution electronic dimming:** 0 - 100%
- **2x MCFE™ - Multi-Colored Flower Effects** – Creating spectacular multicolor beam effects in the air rotating in both directions at variable speed