SPACEFRAME™ is a revolutionary touring frame design seamlessly integrating LED panels to provide industry-changing operational efficiencies and the opportunity for unlimited creative expression. The carbon fiber touring frame is ultra-lightweight, collapsible and fully wind braced creating an intensive built-in structural strength. This allows for a free-form approach to stage designs enabling artists and designers to think outside the conventional LED box. This latest patent-pending technology from PRG also dramatically reduces pre-tour engineering time, shipping footprint/weight, carbon emissions, load-in and load-out times, as well as labor required on tour and locally.

Specifications:
- Carbon fiber fabrication and built-in wind bracing reduces overall weight, increasing safety and savings
- 10 times stronger when compared to conventional fabrication
- 15 percent overall weight reduction
- 35 percent weight reduction including wind bracing
- Integrated wind bracing up to 72 kph
- Profile reduction and integrated wind bracing results in up-to 50 percent savings in shipping cost
- Reduction of truck loads and airplane cargo loads when compared to conventional LED frame load
- Compact, lightweight design offers up-to 30 percent reduction of installation/dismantle time and a 25 percent reduction in overall labor cost
- Fits CB8, CB5, and WV9
- SPACEFRAME™ can be transported per 8 in a dolly, LED attached, versus 6 per dolly for conventional LED frames

Technical Details:
- Dimensions: Closed: 1200 x 1200 x 80 mm
  (Without LED or other scenic element)
  Deployed: 1200 x 1200 x 500mm
  47.24 x 47.24 x 3.14 in
  47.24 x 47.24 x 19.68 in
- Weight: approx 46.5 kg / 102 lb including LED
  22.5 kg / 49.6 lb without LED