



Lighting Stand Specifications for the LS7730

Vertical Shaft Specifications

Top shaft diameter: 38mm Middle shaft diameter: 41mm Lower shaft diameter: 45mm

Vertical Shaft Height adjustment

Maximum height: 124"

Upper shaft: 2 preset adjustment holes 8" on center. 33" Useable shaft length

Middle shaft: 5 preset adjustment holes 8" on center. 38" Useable shaft length

Lower shaft: 51" fixed height from floor

Truss Specifications

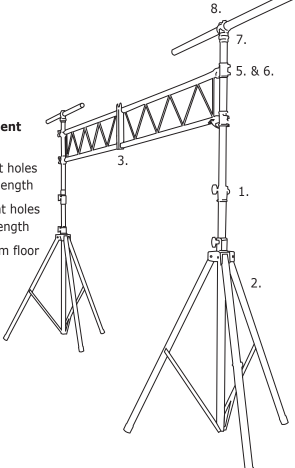
Diameter: 38mm

Each Truss - 60" fixed length

120" total length.

Safety factor

Base leg spread is 36" to 48"



Assembly Instructions for the LS7730

- 1. Set vertical shafts on the lighting stands to 18" above the upper mid point clutch for your convenience.
- 2. Set legs to the desired base spread.
- 3. Assemble the 2 truss ends with the center adapter. Once assembled tighten knobs on center adapter.
- 4. Place lighting stands approximately 10' apart.
- 5. Slide the end of the truss into tubing adapters on lighting stand shafts.
- 6. Once truss is inserted at both ends tighten knobs on adapters.
- 7. Lower the upper shaft until there is at least 15" distance between the top of the upper shaft and the top of the truss system.
- 8. Place the 48" top bars on the end of the upper shafts and tighten knobs.
- 9. Install all par cans on top bars and truss system.
- 10. Raise stands to desired height and tighten knobs.