

Indoor Led Tripods For LED Displays

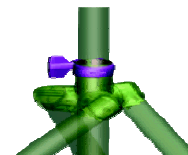
Built, Tough & Safe For the Trade Show & Hospitality Industry

<http://www.ledsignage.com/Tripods.htm>



Strong Telescoping Collar.
Glass-reinforced polycarbonate telescoping Collar has a die-cast metal clamp for maximum security and durability.
Comfortable Knob.
Designed to tighten easily.
Telescoping Tube Stop.

Each Tripod Rear Hardware Built Tough! Makes the display Portable
Has The Ability To Take 2 Back To Back LED Displays maximum weight Up to 85lb
Slight adjustable Tilt downwards To Stop Light Reflection



Comfortable Knob. Designed to tighten easily. Telescoping Tube Stop. The stop increases safety and prevents accidentally pulling out the center tube. Large Diameter Main Tube. The result of a larger diameter main tube is the most stable, heavy-duty, yet portable tripod stand. Quality Aluminum Tubing. using only the finest aluminum tubing with a durable black, Finish

Mini- specifications height 3' 8"-6' 7" (1118mm-2007mm diameter 47" (1194 mm) sign load capacity of 85 lbs. (68.2 kg) folded 43-1/2" x 5-1/2" (1105 mm x 140 mm) weight 6 lbs. 4 oz. (2.8 kg) base diameter 47" (1194 mm) Sign load capacity of 85 lbs. (68.2 kg) folded 43-1/2" x 5-1/2" (1105 mm x 140 mm) 40 mm) 5 mm x 140 mm)

MAXI specifications height 5' 2" -9' 2" (1575 mm-2794 mm) weight 8 lbs. (3.6 kg) base diameter 62" (1575 mm) sign load capacity of 85 lbs. (68.2 kg) folded 57-1/2" x 5-1/2" (1461 mm x 140 mm) Crossbar T width custom to model being sold

MANDEX MOTION DISPLAYS 800 473 5623