



Description

The TelePod is a motorized elevating tripod designed to be used in a field environment or studio where a small foot print, quick set up and transportability are important criteria. The TelePod consists of a motorized column with collapsible legs that enable the unit to rise to a manual height of 46" with an additional motorized elevation range of 26 inches. Sturdy all aluminum construction in black finish. Power supply and local control panel for up/down. Smooth and quiet operation. Also compatible with the complete Telemetrics Robotics Product Line and CP-ITV Control Panel for RS-232 remote control of camera Pan/Tilt/Zoom/Focus, Iris and Elevation.

Features

- Sturdy and Durable all metal construction.
- Camera mounting quick release plate.
- Local or Remote RS-232 Control
- Smooth and quiet operation.

Specifications

- Motorized Travel Speed: 2 Inches/Second
- Motorized Elevation Travel: 27 Inches
- Height Fully Extended: 72 Inches
- Dimensions: 40" Diameter Footprint
- Load: 25 Lbs.
- Weight: 35 Lbs.
- Power Requirements: 24 V DC

System Drawing



