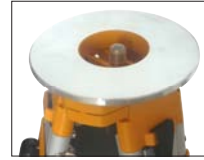


SJA60 Heavy duty aluminum tripod

- *Heavy duty construction.
- *Closed length:103cm,opened length:165.5cm
- *Round tripod head,diameter of tripod head:167mm
- *Both quick clamp and screw clamp to ensure tight locking.
- *Chains between legs to prevent legs from sliding.
- *Weight:4.8kg



SJA60



LET-A

LET-A Elevator Tripod

- Light weight elevator tripod with 5/8"x11 thread,
- Quick clamp for tripod legs.
- Closed length:65cm,opened length172cm(including 30cm for central column).
- Weight:1.5kgs,fits for small laser instruments.
- With carry bag.

SJP40 Elevator Tripod

- Worm gear and shaft structure to adjust up and down.
- Elevator column with protective cover for waterproof and dustproof.
- Has circular bubble on the flat head for rough leveling.
- Removable chains between legs to prevent legs from sliding.
- Closed length:135.5cm,opened length:232.5cm(including 30cm for central column).
- Weight:7.5kg.

SJP40B Elevator Tripod

- With worm gear and shaft structure to adjust up and down.
- The elevator column has mm graduation to measure the height.
- Chains between legs to prevent legs from sliding.
- Rubber shoes for indoors use.
- Closed length:135.5cm,opened length:232.5cm(including 30cm for central column)
- Weight:7.5kg.



SJP40



SJP40B



SJP50 Elevator Tripod

- Two section elevator column design,one section with worm gear and shaft structure to adjust up and down, another section can be pull out to reach maximum height with quick clamp system.
- Chains between legs to prevent legs from sliding.
- Closed length: 128cm opened length:330cm
- Weight:8.5kg.

SJP60 Elevator Tripod

- Heavy duty construction with two extension legs to reach maximum height.
- Removable tripod head with 5/8"x11 thread.
- Stable but light weight design.
- Closed length: 132cm opened length:350cm
- Weight:7.5kg.
- With carry bag.



SJP50



SJP60

