

## Tall Tripod with Manual Extension - 12 and 14Meters

### Low Cost Tripod for Professional and Semi-Professional Applications

#### Stunning Shots of Real Estate Property

The tall tripods STM 120 and STM 140 are excellent camera platforms to shoot stunning photographs of real estate property from the birds view. Professional photographers, companies specialized at aerial shots of real estate properties, and shutterbugs have been waiting for a long time to get their hands on an economically priced tall tripod.

#### Simple Operation

The STM 120 / 140 can be deployed and raised to the operational height within only a few minutes. The low weight of 18 kgs (40 lbs.) allows a convenient transportation. The compact contracted size of 1.95 / 2.01 m fits most passenger cars.

#### Stable Construction

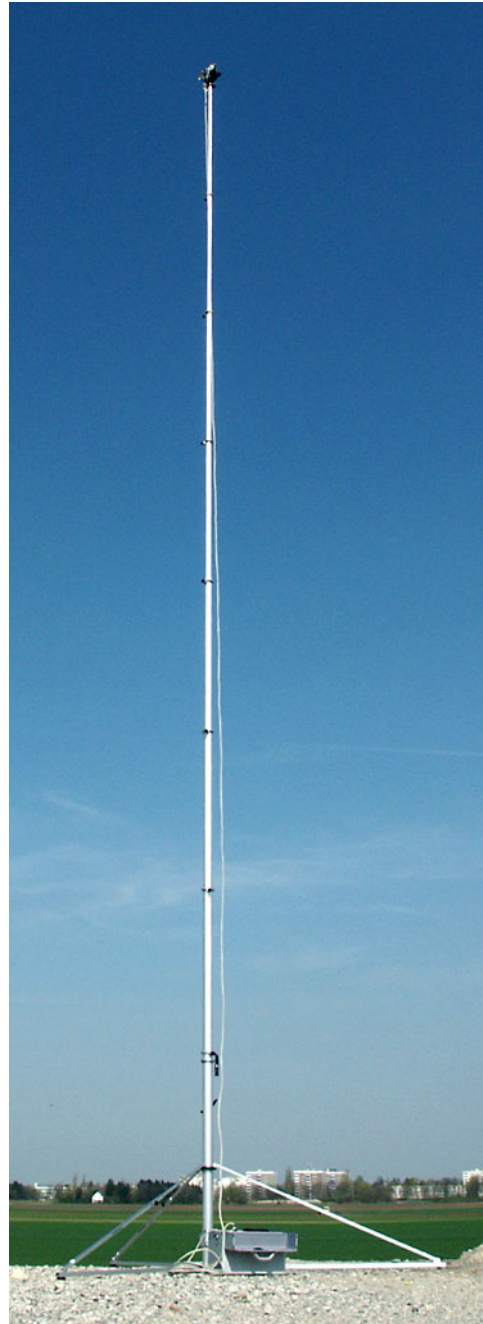
Large diameter aluminum tubes and integrated legs with a large spread provide a stable telescoping mast system - even during windy weather conditions. All tripod legs are individually adjustable to level the telescoping mast. Up to 60 cm (24") difference in height of the surface can be compensated on sloping terrain. A bubble gauge aids the vertical adjustment of the telescoping mast.

#### Practical Push-Up Telescoping Mast

Pushing up the tubes extends the telescoping mast. The tubes are locked by a special "brake pad" and set screw. The tubes are directly guided, which results in a perfect alignment of the extended mast. The aluminum parts are anodized. The tripod system is virtually maintenance free.

#### Selection of Remote Camera Controls

PHOTOtowers offers a large selection of remote camera control systems to fit most applications and customers budget.



**STM 120 with Remote Control 2 Zoom**

Stable Stand by a Large Reach of The Tripod Legs



STM 120 with contracted telescoping mast



STM 120 with Remote Control 2 Zoom

## STM 120 Specifications

Description	STM 120	STM 140
Maximum Operational Tripod Height	12 m (40')	14 m (45')
Contracted Tripod Size	1.95 m (6' 5")	2.01 m (6.6")
Number of Tubes	8	9
Extension of the Tubes	manually	manually
Integrated Tripod Legs	3	3
Reach of the Tripod Legs	1.5 m (5')	1.5 m (5')
Height Compensation (Sloping Terrain)	up to 60 cm (2')	up to 60 cm (2')
Bubble Gauge	Option	Standard
Weight of the Tripod System	18 kg / 40 lbs.	20 kg / 44 lbs.
Color of the Aluminum Parts	Blank anodized, black optional	Blank anodized, black optional

## Configuration of the STM 120 Kit

- Tall tripod system with integrated legs
- All tubes are burnished and anodized (blank)
- 3 integrated tripod legs level ground slopes
- Rubber stops on each leg and the telescoping mast
- Tripod head to hold AEROCamera remote camera control systems
- Retaining belt for the tripod legs
- Bubble gauge for vertical alignment of the mast (Option)
- Guy line to secure the telescoping mast during windy operations (Option)
- Choice of remote camera control systems

STM 140 with vehicle mount kit  
on the trailer hitch / roofrack

