

# Camera System Accessories

Supporting today's connected jobsite

## Portable Solar Trailer

The Sensera Portable Solar Trailer provides an all-in-one lightweight mast and trailer system for quickly deploying cameras on any jobsite. The mast system supports the mounting of up to 3 complete Sensera camera systems to provide up to 180 degree coverage. The mast can be raised by one person with the built-in winch system and allows the cameras to be placed at up to 25' in height to provide ideal viewing of the site. The trailer connects to a standard trailer hitch allowing for easy portability and relocation.

- Mast height 25"
- 4 laterally extendable outriggers for stability in high winds
- 2000 lb axle and 500 lb leaf spring rating
- 14.5" Wheel with 5 lug pattern, standard 2" ball coupler

## Trailer Specifications

Shipping weight: approximately 800 lbs

Dimensions: 69" x 96" x 90"

Towing Configuration:

Height 9' - 4.5"
Width - 69"
Length w/o tongue - 43"
Length with tongue - 96"

## Camera Compatibility

Supports mounting 1 - 3 Sensera cameras (models MC26, MC78, MC88, SiteWatch-PRO2 in any combination) - sold separately.

XL-models require additional cable harness and solar panels must be mast-mounted separately.



## Installation Steps

- Unhitch trailer at desired location and orientation
- Deploy outriggers and level
- Mount camera(s) on the mast
- Mount solar panels on mount arm
- Connect solar panel pigtail(s) to in-mast cable
- Connect in-mast cables to camera(s)
- Crank up mast

## Ordering Information

**AK-TI-001** Portable Solar Surveillance Trailer

**AK-TI-002** Trailer Camera Mounting Kit



## Solar Camera Carrying Case

Strong and reliable, this case includes a custom die-cut foam insert to fit your Sensera camera system perfectly. Protects against impacts, drops, dings, and dust. Great for storing and protecting your camera, solar panel, mounts and optional illuminator.

## Features

- Waterproof and dust tight
- Cushioned handles for comfortable lifting & carrying
- Wheels for easy transport
- Latches can be retrofitted with TSA accepted key locking latches
- Dimensions (inches): 49.66L x 21.50W x 8.87H
- Weight: 24.2 lbs (not including camera kit)
- Unconditional Lifetime Warranty

**Ordering Information:** **AC-CI-001**

# Camera System Accessories

Supporting today's connected jobsite



## 20' Portable Telescoping Camera Pole



This 20' aluminum camera pole is the perfect mounting solution for all Sensera Systems cameras, including the MC26, MC78, MC88, and SiteWatch-Pro2. Easily install and relocate your cameras at the best location for flexible, semi-permanent progress monitoring, collaboration, safety and security applications. The pole is reusable and can be taken from site to site - just lower and remove the pole, purchase a new installation sleeve and reinstall.

### Ordering Information

**AK-P1-001** Pole Kit

**AC-P1-002** Pole Sleeve, Stop Bolt, Cap

### Specifications

- Telescoping pole maximum 20' length (exposed height)
- Overall length 21.5'
- Collapsed height: 81"
- Base wall thickness .80
- Base diameter 3", top diameter 1.75"
- Shipping weight 20 lbs
- Maintenance-free high strength 6061 T6 anodized 0.125" aluminum
- Telescoping mechanism: interlocking sleeves
- Interlocking sleeves increase bearing surface to reduce wobble between sections
- Wind rating: Up to 70 mph gusts (single camera system)

**Note:** Multiple cameras not recommended and may reduce wind load capacity

## Tripod Mounting Kit (Indoor)



### Specifications

- Height: 37"-60" (adjustable)
- Weight: 15 lbs
- No assembly required
- Collapse to compact size
- Secure tripod kit with cement blocks or sandbags

### Ordering Information

**AK-XI-001** Tripod Mounting Kit for MC Series Cameras

**AK-XI-002** Tripod Mounting Kit for SiteWatch PRO2 Cameras

## Non-Penetrating Roof Mount Kit



### Specifications

- Base - 35" x 35", Pole - 2.25" diameter, 60" tall
- Camera height: <60" above mounting surface
- Solar panel height: <45" above mounting surface
- Minimum 200 LBS of weight evenly distributed across base
- 6+ concrete blocks weighing more than 35 LBS each is recommended (not included)
- Supports up to 70 MPH Winds

### Ordering Information

**AK-RI-001** Roof Mount Kit

SPECIFICATIONS SUBJECT TO CHANGE  
Images are for illustration purposes only

Made in the USA