

# 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



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-C1-001





























## 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, semipermanent 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

### **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-X1-001 Tripod Mounting Kit for MC Series Cameras

AK-X1-002 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
- 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-R1-001 Roof Mount Kit

SPECIFICATIONS SUBJECT TO CHANGE Images are for illustration purposes only

Made in the USA