



MC26 Time-lapse Camera 6MP All-Weather Camera for Entry-Level Progress Monitoring

MC26x-102 Solar-Powered Camera Kit

Time-lapse, Safety and Security Made Easy

The MC26 solar-powered time-lapse camera is designed for short-cycle and smaller footprint projects that do not have power infrastructure available (or consistent). With a 60° field of view, the MC26 is perfect for monitoring progress, safety and security while producing professional grade time-lapse video allowing you to showcase your skill and craftsmanship. Live-stream video from your jobsite and share real-time project images with stakeholders for improved communication and collaboration



The MC26 site solution is powered by Sensera's SiteCloud® platform which provides easy-to-use software for viewing, monitoring, and sharing real-time site data, detecting actionable insights, and simplifying work-flow. SiteCloud is tightly integrated with Sensera's complete line of jobsite cameras, SitePOV™ mobile app, and SiteCloud-AERIAL™ drone photography services to provide comprehensive automated site monitoring from a simple web interface. SiteCloud service includes WiFi and 4G LTE connectivity making it a true end-to-end solution. Integrations with Autodesk[®] BIM 360, Procore[®], and PlanGrid simplify and automate workflow across the enterprise.

Plug 'n Play Installation

- One Person Installation in Under 20 Minutes
- Light-weight, Small Footprint
- Integrated Modem for Cellular or WiFi Connectivity
- Easy to Move or Reposition
- All-weather Outdoor/Indoor Housing
- Automated Health Monitoring

Access Your Camera 24/7

- Minimize Travel and Time from Site to Site
- Monitor Project Progress and As-built Status
- Improve Collaboration with Stakeholders
- Market Your Projects and Promote Your Business
- Mitigate Risk and Enforce Safety Processes •
- Reduce Liability and Lower Insurance Costs

Sevan 📚 Turner XL

MC26 Time-lapse Camera

Technical Specifications

MC26x-102 Solar-Powered Camera Kit



Camera **Cloud-based Remote Management** Image Sensor CMOS Camera Admin/Monitoring Administer and manage camera from any web enabled device. Multi-user. Resolution (still) 6 Megapixel (3264 x 1836) (configurable to 24/7 access. lower resolutions) Image Archival Secure archival of images, DVR clips, Time-Resolution (video) 1280 x 720 (720p) lapse video View/download anytime. Video Compression H.264 or MJPEG Time-lapse Video Create automated and on-demand timelapse video with the click of a button. View Video Streaming MJPEG or Multiple simultaneous H.264 and download anytime. streams, up to 2 hrs/month View live video from any web enabled Live Video Streaming Field of View (FoV) 60°(h) x 51°(v) device. Project Updates Schedule daily/weekly image updates to project team/stakeholders Network Managed Service Managed AWS servers Cellular 4G LTE (multiple carriers available) Technical Support Proactive, responsive tech support at your WiFi 802.11 b/g/n fingertips GPS Built-in GPS positioning Public Access URL Show your work to the public via a public URL or embed in your website. Data Fees Included Integrated data transfer is included in Power service plan. Solar Power Input 18-24VDC with Maximum Power Point Workflow Integrations Integrated with popular project Tracking (MPPT) management software including: Autodesk BIM 360, Procore, PlanGrid Solar Panel Included, 35W 31.02" x 13.78" x 1.18" 18-24VDC Auxiliary Power Input Integrated rechargeable Lithium Iron Battery Ordering Phosphate (LiFePO4). 5 days power MC26X-102 MC26 Camera Kit (Solar or AC Power) Supply Power 110/220VAC input (a) < 0.74 Amps via RT-MC26x-102 (rental) Includes camera, integrated battery pack, included AC/DC power adapter. solar panel, mounting brackets. Requires SiteCloud Service for operation Camera Power 18-24VDC (a) < 1.5 Amps (a) 24 V Available Carriers Verizon, AT&T, T-Mobile (United States) Telus and Rogers (Canada) **Physical** Cloud Service Various SiteCloud plans available. Recommended cellular plans start at IGB. Camera Dimensions 7.5"(W) x 5.0" (D) x 8.5" (H) Camera Weight 6 lbs Optional Accessories Tripod kit, 20' telescoping pole, portable solar trailer, camera transport case Solar Panel Weight 7 lbs Pole/wall mount included Mounting Hardware

Environmental

Operating Temperature	-20°C (-4 °F) to +50°C (122°F)
Enclosure Material	Polycarbonate
Encapsulation	All-Weather IP65

Trimble® is an Authorized Reseller of Sensera Systems Products & Services

SPECIFICATIONS SUBJECT TO CHANGE Images are for illustration purposes only

Made in the USA