

EarthCam's New GigapixelCam X2 Jobsite Camera

Construction professionals will enjoy an ideal balance of 4K picture quality, ease of use and affordability.

July 10, 2020



EarthCam announces the GigapixelCam X2 robotic camera, a rugged solution for jobsite monitoring, live streaming visualization and continuous security recording.

- Mounted on an ultra-precise pan/tilt/zoom base
- Delivers fast, responsive control over 4G wireless networks
- Creates highly-detailed 360° five gigapixel multilayered panoramas
- Captures full vertical views of the largest scale construction projects, such as skyscrapers, bridges and stadiums
- Ultra-sharp 4K live video captured with a wide angle Canon Zoom lens and streamed to multiple platforms and unlimited video clips can be shared on-demand
- Provides still image capture from five gigapixel panoramas automatically stitched together and multilayered from hundreds of images, to quick-shot 10-megapixel photographs
- Up to 120 days can be continuously archived with the Edge Video Recorder for security recording
- Includes intelligent monitoring and motion detection alerts
- Integrates smoothly with leading building information modelling (BIM) software
- Provides capability to control live camera movement in sync with model navigation
- Weather logs and daily reports can automatically be updated with sequential images within project management platforms such as Autodesk, PlanGrid and Procore
- All this content from multiple tasks can be recalled at any time using Broadway Media Player, EarthCam's browser-based interface capable of displaying nine different types of media, making impactful public outreach for every project milestone effortless.
- IP66/IP67-rated enclosure for use in all weather with optional wiper
- Can be solar powered