Specifications for Jobsite Cameras with Live Viewing, Intelligent Security, and Custom Time-Lapsing

TrueLook Security Solution System Specifications

TrueDeter Fixed Security Solution

Product Description

TrueLook Construction Cameras (the System Vendor) provides remote live viewing, time-lapsing, and Intelligent Security through high-definition cameras. Cameras can be accessed on the TrueLook Platform on any internet-connected device, allowing for live viewing of jobsite activity at any time. Custom time-lapses can be scheduled, and photo documentation can be cataloged and shared. TrueLook Cameras also include 24/7 security recording and motion detection, allowing users to review unusual activity such as after-hours trespassing.

Camera Specifications

The camera on the TrueDeter system shall meet or exceed the following requirements:

Still Image Resolution: 3840 x 2160

Streaming Resolution: As high as 1920 x 1080

Video Recording Format: H.264, H.265, and MJPEG

Digital Zoom

Focal Length: 6.2 – 12.9 mm

Horizontal Field of View: 108°

Vertical Field of View: 58°

Weight: 3.4 lbs

• Camera Dimensions: 5.2 x 11 in

Operational Conditions: -40° – 140° F

IR Range: 40m or more

Power Draw: Average of 2.2 A or 26.4 W

Camera Ratings: IP66/67 (dust and water), IK10 (impact and vandalism), NEMA 4X (corrosion and weather)

Control Box Specifications

The camera's control box will meet or exceed the following requirements:

• System Dimensions: 15 x 11.25 x 7.25 in

Weight: 12.75 lbs

Operational Conditions: -40° – 140° F

Enclosure Ratings: IP66/67 (dust and water), IK10 (impact and vandalism), NEMA 4X (corrosion and weather),
UL 508 (UV resistance and flammability)



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TrueDeter Unit Specifications

The security solution system will meet or exceed the following requirements:

Weight: 8.6 lbs

System dimensions: 18.75 x 7.5 in

Maximum sound level: >110 dB

Jobsite Monitoring Service Specifications

This Security Solution is able to utilize TrueLook's Jobsite Monitoring service, which uses trained monitoring professionals to investigate Al-powered motion alerts from the camera during set monitoring hours. In the event of a verified threat, such as trespassing or vandalism, the chosen primary contact will be notified and given the choice to request emergency services or dismiss the alert. If the primary contact does not reply, emergency services will be dispatched to the jobsite.

Operational Sequence

- Visible Deterrent: A blue light flashes every 15 seconds around the clock to draw attention to the security system.
- Motion Detected: TrueDeter activates strobe lights, and a video clip of the activity is sent to the monitoring center for investigation.
- Alarms Initiated: When a potential threat is verified, a monitoring professional triggers faster flashing lights and a loud siren.
- Contact Notified: Your primary contact is notified to either dismiss the alert or request emergency services on your jobsite.



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Service and Software Specifications

Cameras and features are accessible via a web-based, mobile-friendly platform that can be accessed on any internet-connected device. This platform is managed and supported by the System Vendor. Service is available for the term of the project and allows the usage of live video, high definition digital still images, time-lapses, security recordings, and other data.

The following features are included during service:

Live Viewing & Time-Lapsing

- Live Streaming
- Custom Time-Lapses
- Photo Album Organization
- Image Comparison
- Image Markup Tools
- Image Slideshows
- Mobile Image Uploads
- Image Downloading and Sharing

Intelligent Security

- 24/7 HD Recording
- Motion Detection
- Up to 90 Days of Rolling Storage of Recordings
- Option to Save Footage

Other Included Benefits

- 99% Service Uptime
- Unlimited Users
- 30-Day Money Back Guarantee
- Flexible Service Plans
- USA-Based Support
- Extensive Support Library
- Project Media Storage
- Multi-Project Dashboard
- Local Weather Data
- Construction Software Integrations Available
- Email Notifications for Project Updates





Hardware Specifications

- The camera system shall ship pre-configured for turnkey installation. Once the camera is mounted and supplied with power, no additional installation or setup is required.
- The System Vendor shall provide pole or wall mounting hardware. The Contractor shall provide a pole or secure a nearby structure for mounting the hardware. If a pole or structure is unavailable, the System Vendor has additional mounting offerings to assist, such as non-penetrating pole mounts.
- The System Vendor shall provide a high-definition IP camera system which has a built-in 4G LTE cellular modem and can be powered by either 110VAC or solar with battery backup.