



## **SAFE SITE USA**

### **Common Applications**

- **Remote construction sites:** Monitor activity without relying on traditional power sources.
- **Rural properties:** Ensure security in areas without grid access.
- **Temporary events:** Provide off-grid surveillance for outdoor venues.
- **Wildlife monitoring:** Track movements in remote natural environments.
- **Emergency setups:** Deliver reliable surveillance in disaster recovery zones.

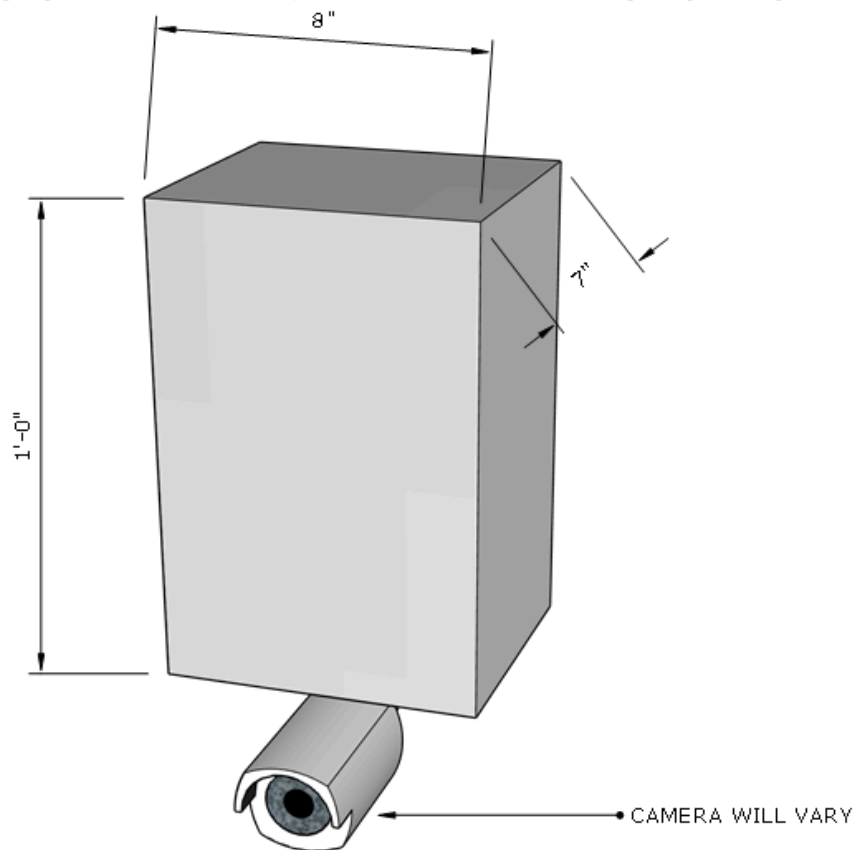
## **SUNWATCH 1**

### **SOLAR SURVEILLANCE**

SunWatch 1 offers the same reliable features as Eye-Site, including motion and human detection notifications, but operates entirely off the grid. Powered by solar energy, it provides a sustainable and independent surveillance solution for remote or hard-to-reach locations, with optional cellular connectivity for added flexibility. Its durable design ensures reliable performance in even the most challenging environments.

**POWER REQUIREMENT****SOLAR PANEL****POWER CONSUMPTION****550 WH/DAY****COMMUNICATION****Cellular****DIMENSIONS****8" Wide x 12" High X 7" Deep****WEIGHT****26 lbs****SYSTEM INTEGRATION****Top Flight + Custom Integrations**

## SUNWATCH 1 DIMENSIONS



Disclaimer: Our solar cameras are tested based on an average of 4 hours of sunlight per day. Performance may vary depending on weather conditions, and we cannot guarantee functionality during extended periods of insufficient sunlight. Battery capacity can be increased upon request to better suit specific needs.

Note: A variety of interchangeable cameras are available to suit different requirements. Please contact us to specify your needs. All cameras comply with NDAA specifications for use in the USA.