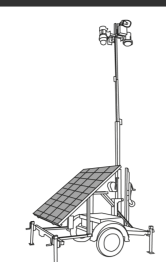


THE DIFFERENCES BETWEEN

SKIDS & WCCTV



SKIDS



HEIGHT, WEIGHT & FOOTPRINT

- Fixed camera height of 10ft or less
- Small equipment enclosure
- Limited power autonomy resulting in technical limitations
- Limited analytic range due to lower camera angle
- Susceptible to obstruction
- Inability to adjust height based on the environment
- Smaller creep zone
- Less space required for installation -3ft by 3ft footprint
- More prone to tipping

- Adjustable mast up to 20ft or more Better analytic range with increased
- detection coverage
- Adjustable camera height based on environment
- Tamper proof camera due to height
- Adjustable mast costs more to produce
- Large equipment enclosure
- Maximum power autonomy creates opportunity for additional technical functionality • Size of unit creates physical deterrent
- with 10ft by 10ft footprint Tip-proof

TRANSPORT, STORAGE & SECURITY



transport and storage



required for redeployment

Forklift or reassembly





to job site



convenience rather than security



damage or theft



forklift, flatbed or pickup



initial transportation



transport methods are locked



manually with forklift or vehicle



Mast height puts hardware out of reach



features result in higher price

& TECHNICAL FEATURES Limitation of batteries & solar Maximum battery and solar

POWER AUTONOMY

Less power available during bad weather

panels due to footprint

- Frequent recharge required • Smaller panels = slower recharge
- Less autonomy restricts technical features

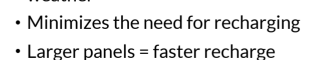
- **Fixed Cameras only**
- Requires manual adjustment
- Limited by range Reduced IR Coverage = lower
- Less coverage = more units on site Increase in vulnerability

detection coverage

 No extra LEDs or blue lights to act as a deterrent

Ability to sustain power during bad weather

panel autonomy



- More autonomy allows for more
- technical features

Option for PTZ Cameras

- Allows for remote control & adjustment
- Increased IR Coverage = Increased detection coverage
- More coverage = fewer units required and minimizes vulnerability GPS
- Blue Light LEDs increased power allows
- for high-power LEDS as deterrent Performance Diagnostics







CREATED BY