#### **SPECIFICATIONS**

#### **SOLAR**

**POWER** VOLTAGE (VOC)/CURRENT (IMP) **MODULE EFFICIENCY** 

**CERTIFICATIONS** WARRANTY

(2) 280 Watt Solar Panels 35.3 Volts DC, 7.95 Amps

14.4%

ETL UL, TUV, CE, ISO, IEC

10 Yrs Product, 25 Yrs Power > 80%

#### **OTHER COMPONENTS**

**BATTERY BATTERY WARRANTY** CHARGE CONTROLLER CHARGE CONTROLLER WARRANTY TIME CONTROL SETTING HOUSING BOXES

HOUSING BOX WARRANTY SOLAR/LIGHT CONNECTING CORD SOLAR PANEL RACKING BATTERY LIFE BETWEEN CHARGE

DC TO AC INVERTER

SHORT RANGE WLAN OR CELLULAR

**DIRECTIONAL ANTENNA** BASE UNIT (not included)\*

STEEL POLE (OPTIONAL)

(4) 12V AGM Batteries, 140 Amp Hrs

Prorated 5 Years 40 Amp MPPT 5 Years

2 -12 Hours - Dusk until Dawn Flberglass, Steel or Aluminum

5 Years

**Customized Length** Side of Pole Mount System

Up to 42 Hours

150W, 120AC Output, Built-in Fan, Low- & Over-Voltage Circuit Protector

Line of Site up to 1 Mile for WLAN. SIM Card not included with Cellular. Modem dependent on Cellular Service. WLAN has faster download speeds than cellular.

1 for up to every 3 Power Units Size based on Kit & Geographic Area

#### **INCLUDED PARTS**

- Solar Panels
- MPPT Charge Controller
- DC to AC Inverter
- Housing Box with Batteries
- Side of Pole Mount Racking
- Power Connecting Cord
- Overcurrent Protections
- Pole not included but available

### **SECURITY CAMERA SOLAR POWER UNIT AC KIT 13** WITH SHORT RANGE WIRELESS BACKHAULING

SPVSKAC-35WL (WLAN) **SPVSKAC-35C** (CELLULAR)

## **MADE IN AMERICA**

# **Security Camera Solar Power Unit AC Kit 13** with Short Range Wireless Backhauling

## 35 Watts for 24 Hrs

- (2) 280 Watt Solar Panels
- (4) 12V AGM Batteries, 140 Amp Hours



Cellular, Short Range and Long Range Wireless are available for all Kits

#### **FEATURES / BENEFITS**

- Enhances Security
- Stored Power provides Surveillance 24/7 up to 42 hours between charges
- Weather-resistant Plug-and-Play Power Kits
- No Trenching
- Remote Power
- Installation in under 1 hour
- No Monthly Utility Bills
- Immune to power failures and brown-outs
- Reduces costly wiring and grid connections
- Economic and Environmentally Responsible





<sup>\*</sup> Base Unit sold separately. The number of Base Units & Directional Antennas are dependent on Line of Site and/or obstructions, etc.