# ROSIE 7048 Pre-wired Systems



# The Rosie Pre-wired Systems were designed by MidNite Solar's engineers with over 100 years of renewable energy off-grid experience.

The Rosie Pre-wired Systems have a high frequency, high power design that is light weight and provides pure sine wave power!

# SYSTEM FEATURES

- 7000 watts / 48 volt DC
- · Extremely lite weight

Rosie Inverter: 42 lbs.

Rosie E-panel: 21 lbs.

Rosie Backpanel: 8 lbs.

- 2 aux input/outputs
- 120/240 Vac output
- True sine wave inverter with charger
- Zero transfer time
- · Quiet forced air cooling
- State Of Charge monitoring with MidNite Wizbang Jr. and MNGP2 display
- Die cast aluminum enclosure
- Auto gen start (two-wire generators) Coming soon
- Battery Temperature Sensor included
- Remote battery voltage senser
- Canbus communication
- Lithium compatible
- 60A transfer relay
- Screened (gecko/mud dauber proof)
- Listed UL1741 and CSA
   NOTE: CSA pending on breaker boxes
- Designed and built in Arlington, WA USA









# MIDNITE SOLAR INC.

# ROSIE 7048 Pre-wired Systems



# SYSTEM SPECIFICATIONS

www.midnitesolar.com 19115 - 62nd Ave. NE., Arlington, WA. 360-403-7207

# Rosie - Barcelona Pre-wired System MNROSIE7048-PW and MNBCLNA-PW

Output power (continuous) at 25°C Overload 30 min sec at 25°C Output power (continuous) at 40°C Maximum output current 60 seconds (RMS)

Maximum surge

Output frequency / voltage

Total harmonic distortion at rated power

Consumption

Input DC voltage range Maximum solar charge

Maximum charge from AC source

Charge control

7000VA 8400VA 6000VA 60A 15,000VA

60Hz/Output voltage 120 or 120/240VAC

30 Watts without search and 7 watts with search

40 to 65VDC

200A

120A (Can be combined with solar charging)

Two or Three stage charging



# Rosie - Hawke's Bay Pre-wired System

Output power (continuous) at 25°C 7000VA Overload 30 min sec at 25°C 8400VA Output power (continuous) at 40°C 6000VA Maximum output current 60 seconds (RMS) 60A

Maximum surge

Output frequency / voltage

Total harmonic distortion at rated power

Consumption

Input DC voltage range Maximum solar charge

Maximum charge from AC source

Charge control

### MNROSIE7048-PW and MNHAWKE'S BAY 90PW or MNHAWKE'S BAY 120PW

15,000VA

60Hz/Output voltage 120 or 120/240VAC

30 Watts without search and 7 watts with search

40 to 65VDC 90 or 120A

120A (Can be combined with solar charging)

Two or Three stage charging



# Rosie - Classic Pre-wired System

Output power (continuous) at 25°C Overload 30 min sec at 25°C Output power (continuous) at 40°C Maximum output charge current Maximum surge

Output frequency / voltage

Total harmonic distortion at rated power

Consumption

Input DC voltage range Maximum Solar Charge

Maximum Charge from AC source

Charge control

## MNROSIE7048-CL150-PW or MNROSIE7048-CL200-PW or MNROSIE7048-CL250-PW

7000VA 8400VA 6000VA 88A 15,000VA

60Hz/Output voltage 120 or 120/240VAC

30 Watts without search and 7 watts with search

40 to 65VDC 86/78 /55A

120A (Can be combined with solar charging)

Two or Three stage charging



# Rosie Pre-wired System MNROSIE7048-PW

Output power (continuous) at 25°C Overload 30 min sec at 25°C Output power (continuous) at 40°C Maximum output current 60 seconds (RMS) Maximum surge

Output frequency / voltage

Total harmonic distortion at rated power

Consumption

Input DC voltage range

Maximum output charge current AC source

7000VA 8400VA 6000VA 60A 15,000VA

60Hz/Output voltage 120 or 120/240VAC

30 Watts without search and 7 watts with search

40 to 65VDC

120A

