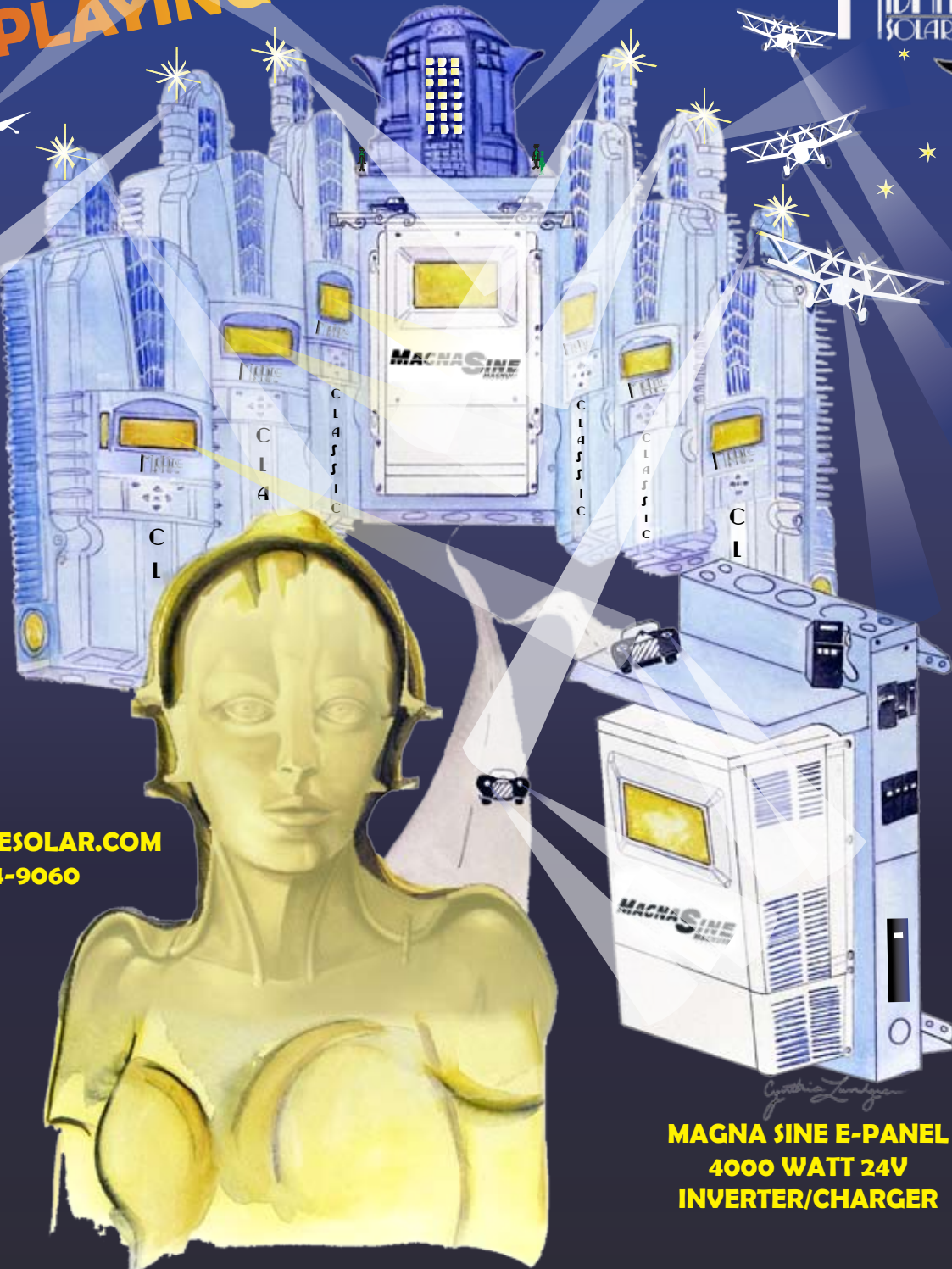


NOW PLAYING

MidNite
SOLAR inc



WWW.MIDNITESOLAR.COM
425-374-9060

Cynthia Langer
MAGNA SINE E-PANEL
4000 WATT 24V
INVERTER/CHARGER

MIDNITE SOLAR PRESENTS

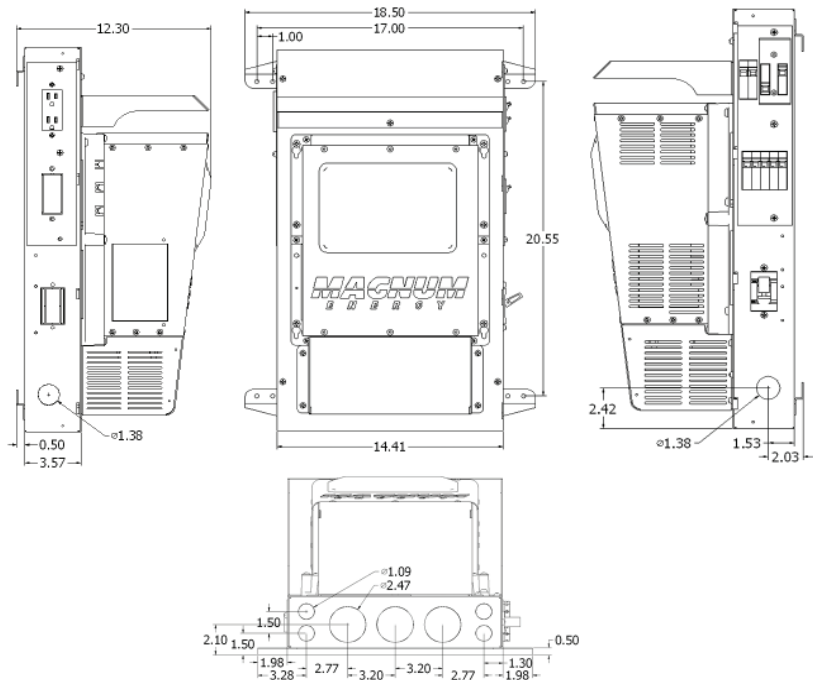
THE MIDNITE SOLAR E-PANEL

SAVE \$700 ON INSTALLATION AND EQUIPMENT EXPENSES
OVER COMPETING DISCONNECT AND BREAKER BOXES



Midnite Solar E-Panel (Magnum Version)

Inverter installation just got simpler!



FEATURES

- Small size compared to existing disconnect and over current solution
- Pre-wired to save time, money and complexity. All field wiring connections clearly labeled
- White powder coated aluminum or standard gray powder coated steel
- Easily expands to accommodate additional inverters
- Six slots for din rail breakers, PV, Wind, Hydro, AC distribution
- Pre-wired 50 amp 240VAC rated Inverter AC bypass switch
- Pre-wired 50 amp 240VAC rated AC Input disconnect
- Bus bars for Battery Plus, Battery Minus and ground
- Mounting hardware for Inverter and charge controller
- Mounting brackets for hanging E-Panel on wall
- Heavy duty 175 amp AC distribution block
- ETL listed to UL and Canadian standards
- Standard Right hand hinged door to mount inverter
- Knockouts for AC and DC conduits
- Charge control bracket (CCB)
- Cut outs for two GFCI outlets
- DC Inverter battery breaker
- Internal inverter cables

MODEL NUMBER CODE:

MNE.....175.....ST or AL.....M
Midnite E-Panel DC Inverter breaker Steel or Aluminum Magnum

Model No.	Sinewave Inverters	Modified Inverters	Price
MNE250STM	MS2012, MS2812, MS4024	RD3924	\$ 479
MNE250ALM	MS2012, MS2812, MS4024	RD3924	\$ 519
MNE175STM		RD1824, RD2824	\$ 479
MNE175ALM		RD1824, RD2824	\$ 519

OPTIONS:	MNEleftdoorSTM - Left hand hinge steel door w/right hand CCB	\$ 59
	MNEleftdoorALM - Left hand hinge aluminum door w/right hand CCB	\$ 65
	MNEPV63 - 63 amp 125VDC din rail mount breaker	\$ 15
	MNDG-GFP - 63 amp DC GFP breaker assembly with 1/2amp trip	\$ 65

See www.outbackpower.com for additional din rail mount breakers (OBAC & OBPV)
Prices do not include the Magnum Inverter.

See www.midnitesolar.com for the evolution of the E-Panel
ETL tested an open E-Panel door with 360 pounds installed



FINISHED ASSEMBLY

Stacking horizontal or vertical is easy
Knock outs align top and bottom for vertical stacking

Left hand door required for horizontal stacking
Exhaust opening shield included



Inverter Cable Cover included
Charge controllers mount between E-Panels
Convection air cooling for increased power and charging



14000 Burn Road
ARLINGTON, WA 98223 USA
PHONE: 425-374-9060 FAX: 360-691-6862
www.midnitesolar.com

Support your local Installer

