8460 Watts **SYSTEM**



144 HIGH EFFICIENCY POLYCRYSTALLINE BUILDING INTEGRATED PHOTOVOLTAIC SOLAR SHINGLES



LUMA RESOURCES SOLAR SHINGLE (LRSS)

A solar roofing system designed for steep sloped applications, where the solar shingles are the roof. Custom flashing frames the system and transitions the solar shingles into other roofing products. Underneath the solar shingle there is space for air flow and wire harnessing.

SYSTEM INCLUDES

 144 Solar Shingles with quick connectors 	 Easy grounding with ground wire & diagram 	
Inverter with online monitoring	Flashing; allows any other surrounding roof	
Wire harness & electrical diagram	Transition box	

SPECIFICATIONS IN D.C. WATTS

Electrical Performance under Standard Test Conditions (STC)

• 144 LRSS in series: Number of	strings 3 of 48	• Ma	x System Voltage	DC 600 V
Maximum Power (Pmax)	8640 W	● Ten	nperature Coefficient of Voc	-0.34% /°C
 Maximum Power Voltage (Vm 	p) 387.84 V	● Ten	nperature Coefficient of Isc	0.09% /℃
Maximum Power Current (Imp	o) 22.65 A	● Pov	ver Temperature Coefficient	-0.37% /°C
Open Circuit Voltage (Voc)	470.4 V	• Pov	ver Tolerance Range	+/ - 3%
Short Circuit Current (Isc)	24.33 A	• Ser	ies Fuse (ADC)	15 amp

AC INVERTER

Sunny Boy Inverter featuring 700005		
Continuous Output Power (watts)	7000	AC and DC I

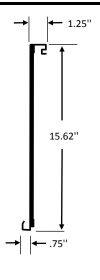
•	Continuous Output Power (watts)	7000	•	AC and DC PV System Disconnect			
•	CEC Weighted Efficiency:	96.0%	•	Warranty 10 years with an opt	for 15 years o	<u> </u>	
•	MPP voltage range	250V-480V	•	Display: text line / graphcic			
•	DC nominal range	310 V	•	Weight with Disconnect	151 lbs	67.5 kg	
•	Maximum DC Input Voltage (VOC)	600			•		

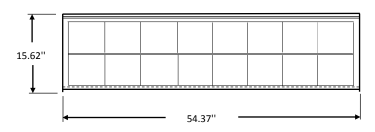
FLASHING KIT 86818 or 861212

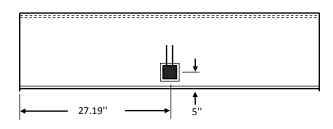
Flashing kit 86818 (8 LRSS	wide 18 up th	e slope)	Flashing kit 861212 (12 LRSS wide 12 up the slope)			
Width	37.4 ft.	11.4 m	Width	55.6	16.95m	
Height	23.6 ft.	7.19 m	Height	16.4 ft.	5 m	
• Area	883 ft. ²	81.97 m	Area	911 ft. ²	84.7m ²	
Weight with 144 LRSS	3642 lbs	1651 kg	Weight with 144 LRSS	3654 lbs	1651 kg	

PHYSICAL SPECIFICATIONS

LRSS







LIMITED WARRANTY

Product warranty

- 5 Year Limited warranty on materials and workmanship
- 25 Year on Power Output

Manufacturer's power warranty:

- Coverage on power degredation greater than 90% for 10 years.
- Coverage on power degredation greater than 80% for 25 years.

The warranties do not cover damages due to:

- Malfunctions or service failures caused by obvious abuse or misuse.
- Power failure surges, lightning, fire, flooding, etc...
- Action of third parties and other events or accidents beyond reasonable control and not occurring under normal operating conditions.

EXAMPLE OF A 8640 DC WATT KIT



LUMA Resources,LLC.,

2691 Leach Rd. Rochester Hills, MI. 48309, U.S.A. Phone: +1 888 733 5862. Fax: +1 248 852 7122

www.lumaresources.com