



Description

LIONSHEE LS-800 microinverter has 800W output power and is suitable for household and small-scale industria and commercial scenarios.

Each microinverter can connect to 2 solar modules, with independent MPPT and monitoring maximizing the power production of your installation.

The whole machine adopts metal housing to promote heat dissipation and is durable, with IP67 protection level to adapt to various harsh environments.

Built-in intelligent Wi-Fi module, real-time monitoring and fault identification.

Features



Independent dedicated MPPT for each panel to improve power generation efficiency



2 Solar modules with a maximum output power of 800W

((•))		((†))	
----------------	--	----------------	--

Smart Wi-Fi module for real-time detection and operation maintenance

 چ ا IP67 protection level, stable operation, adapt to harsh environment



Plug-and-play, Quick Installation can be connected to the home grid



Built-in safety protection relay to improve safety level

Technical Specifications

Nations	US		EU		
Model	LS-600	LS-800	LS-600	LS-800	
Input Data(DC)					
Recommended solar panel input power	200-400W × 2	275-530W × 2	200-400W × 2	275-530W × 2	
Number of DC input connections	MC	MC4 × 2		MC4 × 2	
Maximum DC input voltage	55V		5	55V	
Operating voltage range	18-55V 18-55V		-55V		
Start-up voltage	18V 18V		8V		
MPPT tracking range	18-55V		18-55V		
MPPT tracking accuracy	>99.5%		>99.5%		
Maximum DC input current	14A × 2		14A × 2		
Output Data(AC)					
Maximum output power	600W	800W	600W	800W	
Rated output voltage	120V	120V	230V	230V	
Output voltage range	90-160V	90-160V	190-270V	190-270V	
Rated AC current	5A	6.6A	2.6A	3.47A	
Rated output frequency		60Hz	50Hz		
Output frequency range	58.9-61.9Hz		47.5-50.5Hz		
Maximum number of branch circuit connections	120VAC: 5set		230VAC: 10set		
THD	<5%				
Power factor	>0.99				
Protection Function					
Over/under voltage protection	Yes				
Over/under frequency protection	Yes				
Anti-islanding protection	Yes				
Over current protection	Yes				
Over load protection	Yes				
Over temperature protection	Yes				
Protection grade	IP67				
Working environment temperature	-40°C to +65°C				
Indication light quantity	Working status: Led light + Wifi Signal Led light				
Communication connection mode	Wi-Fi / 2.4G				
Cooling method	Natural cooling(no fan)				
Working environment	Indoor and Outdoor				
Weight	2.8kg				
Size (L*W*H)		308 × 226	× 43mm		
Standards	VDE: VDE-AR-N 4105 A3 certification CE-LVD: EN 62109-1 EN 62109-2 CE-RED: EN300328, EN301489-1, EN301489-17, EN61000-6-1, EN61000-6-3, EN62311 UL/FCC/IEEE 1547/CA65				

© 2023 Shenzhen Longshen Energy Technology Co.Ltd. All rights reserved.