



ILM SINE WAVE

SOLAR INVERTERS

High capacity, high efficiency solar UPSs that can use both utility (grid) and solar power sources are known as solar hybrid PCUs. It includes an integrated solar charge controller that draws the most power possible from solar panels to run your appliances and charge your batteries.

KEY FEATURES

- DSP (Digital Signal Processor) based Sine Wave Inverter
- Compact Surface Mount Technology
- ASIC (Auto Sense Intelligent Control) Technology
- Power factor controlled battery charger
- Automatic battery condition sense charger, increases battery life and minimise Reverse Battery, Battery Fuse blown, Wiring Fault protections
- Green Mode consumes less power in no load conditions







QUALITY TESTED



WARRANTY



ECO FRIENDLY

MODEL	700 VA	900 VA	1200 VA	1500 VA
FAN	3	4	8	10
Tube Light	3	6	8	12
T.V	1	1	1	1

ILM SINE WAVE

SOLAR INVERTERS

High capacity, high efficiency solar UPSs that can use both utility (grid) and solar power sources are known as solar hybrid PCUs. It includes an integrated solar charge controller that draws the most power possible from solar panels to run your appliances and charge your batteries.



KEY FEATURES

- DSP (Digital Signal Processor) based Sine Wave Inverter
- Compact Surface Mount Technology
- ASIC (Auto Sense Intelligent Control) Technology
- Power factor controlled battery charger
- Automatic battery condition sense charger, increases battery life and minimise Reverse Battery, Battery Fuse blown, Wiring Fault protections
- Green Mode consumes less power in no load conditions







QUALITY TESTED



WARRANTY



ECO FRIENDLY

MODEL	700 VA	900 VA	1200 VA	1500 VA
FAN	3	4	8	10
Tube Light	3	6	8	12
T.V	1	1	1	2



Contact Details -

Illumac Innovation Private Limited, Pune - Maharashtra. care@illumac.in | www.illumac.in Contact - +91 950 321 2843



SCAN THIS QR