



Global Choice !



**SOLAR COMPATIBLE**



- Faster Cooling
- Energy Saving
- Wide Operating Temperature
- Low GWP Refrigerant R32

**GLOBALWAY INNOVATION PVT. LTD.**

Add.: 60 Feet Road, Near Satish Chandra Mishra, Farmhouse, Lucknow - 226011  
Customer Care : 7007623799, 0522-3132810 | Email : ginnovationcare@gmail.com | Website : www.gisolar.in

**Global Solar  
Life is Easy...**





Global Choice !



Low Noise  
Level 46 (dB-A)



Low Power  
Consumption

ENJOY COOL SUMMER WITH  
"ZERO"  
ELECTRICITY BILL

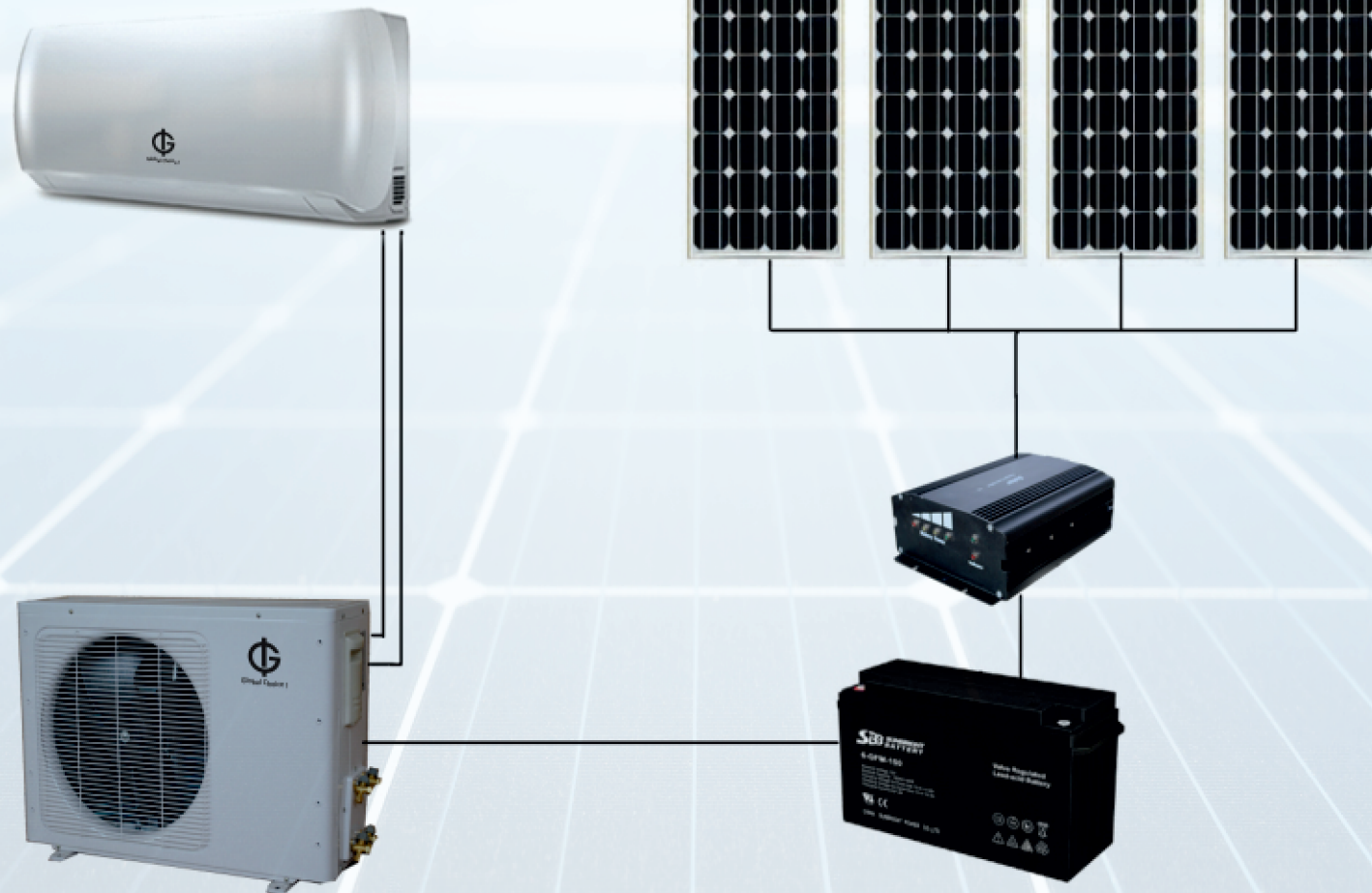
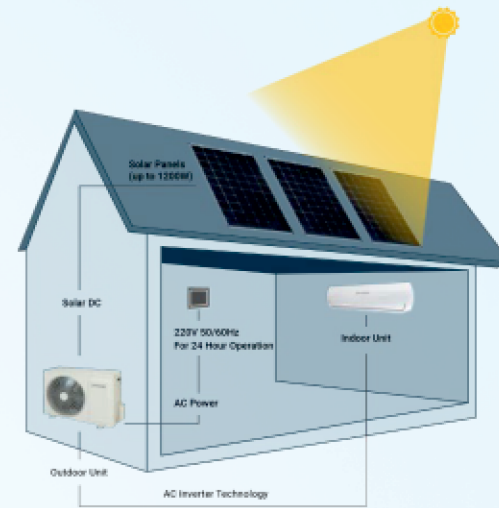


Global Choice !

**Global Solar**  
**Life is Easy...**

## Why Global Choice ?

Global Choice Air Conditioner do not work like a conventional Air conditioner, it has 2 major differences i.e. Traditional Air conditioner uses only AC current power from grid and it consumes high wattage to run the Air conditioner, whereas Solar compatible Air conditioner can be operated with 3 options- Direct Solar power, Battery Power bank and Grid Electricity. Global Choice Air conditioner works on BLDC (Brushless Direct Current) technology. In this technology Compressor is always on at very low power, whenever the compressor requires more power depending on temperature cooling requirement It draws more power. The Speed, power and thermostat is adjusted appropriately as per demand. The compressor works like a vehicle running on a smooth highway without any jerks. Presently this technology is only available in Split Air Conditioners only.



## FEATURES

<b>POWER SAVING</b>	<b>UP TO 35% FROM INVERTER AC</b>
	<b>UP TO 70% FROM REGULR AC</b>
<b>OPERATIONAL MODE</b>	<b>DIRECT GRID</b>
	<b>DIRECT SOLAR*</b>
	<b>DIRECT SOLAR POWER PLANT (On Grid/Off Grid)</b>
<b>COOLING</b>	<b>DIRECT INVERTER BATTERY</b>
<b>CLEANING</b>	<b>ULTRA COOLING</b>
<b>TEMPERATURE</b>	<b>SELF CLEANING</b>
<b>FILTER</b>	<b>EXPRESS COOL 52°C</b>
<b>DUST FILTER</b>	<b>VITMIN C FILTER (ANTI BACTIRIAL )</b>
<b>CLIMATE CONTROL</b>	<b>AVAILABLE</b>
<b>SILENT OPERATION</b>	<b>YES</b>
	<b>YES</b>



startupindia



Global Choice !

(GIS) GRID + INVERTER + SOLAR

SPECIFICATION, MODEL	GIPL20E5 (GLOBAL COOL)	GIPL20E5HD (GLOBAL COOL HEAVY DUTY)
Cooling Capacity (watt)	5250	5500
Cooling Capacity (btu)	18000	19000
Capacity (ton)	1.5	1.5
Cooling Area ( Square Feet)	100-150	100-190
Per Hour Power Consumption (unit/hr.)	0.5-0.8	0.5-0.9
Starting Current Amp	0.5	0.5
Max Current Amp	4.5	5.5
ISEER	4.85	5.15
Refrigerant	R32	R32
Compressor	BLDC-MVC	BLDC-MVC
Power Input (AC)	150-280 V	150-280 V
Indoor Noise Level (dB)	< 47/44/40.1	< 49/47/44.1
Indoor Unit Dimension (MM)	900*300*240	1070*325*255
Outdoor Unit Dimension (MM)	835*555*295	835*555*295
Out Door Noise Level (dB)	< 55.7	14.2/19.6
Piping Length Max	15 feet	15 feet



100% Copper



Super Cool



Solar Inverter  
Battery Operated



Climate  
Control



BLDC  
Technology



Stabilizer Free  
Operation



Anti Bacterial  
Filter



R32  
Ultra Low Power  
Consumption



Global Choice !

(GIS) GRID + INVERTER + SOLAR

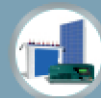
SPECIFICATION, MODEL	GIPL25E3 (GLOBAL COOL)	GIPL25E3HD (GLOBAL COOL HEAVY DUTY)
Cooling Capacity (watt)	6250	7000
Cooling Capacity (btu)	21375	23884
Capacity (ton)	2	2
Cooling Area ( Square Feet)	100-200	150-300
Per Hour Power Consumption (unit/hr.)	1.1-1.3	1.1-1.5
Starting Current Amp	0.5	0.5
Max Current Amp	8.0	8.5
ISEER	4.85	4.29
Refrigerant	R32	R32
Compressor	BLDC-MVC	BLDC-MVC
Power Input (AC)	150-280 V	150-280 V
Indoor Noise Level (dB)	< 47/44/40.1	< 49/47/44.1
Indoor Unit Dimension (MM)	900*300*240	1070*325*255
Outdoor Unit Dimension (MM)	835*555*295	920*360*685
Out Door Noise Level (dB)	< 55.7	< 58.3
Piping Length Max	15 feet	15 feet



100% Copper



Super Cool



Solar Inverter  
Battery Operated



Climate  
Control



BLDC  
Technology



Stabilizer Free  
Operation



Anti Bacterial  
Filter



Ultra Low Power  
Consumption



Global Choice !

**(GIS) GRID + INVERTER + SOLAR**

SPECIFICATION, MODEL	GIPL20E3HC (HOT & COLD) (GLOBAL COOL)	GIPL25E3HC (HOT & COLD) (GLOBAL COOL)
Cooling Capacity (watt)	5250	6250
Cooling Capacity (btu)	18000	21375
Capacity (ton)	1.5	2
Cooling Area ( Square Feet)	100-150	100-200
Per Hour Power Consumption (unit/hr.)	0.5-0.8	1.1-1.3
Starting Current Amp	0.5	0.5
Max Current Amp	4.5	8.0
ISEER	3.85	3.85
Refrigerant	R32	R32
Compressor	BLDC-MVC	BLDC-MVC
Power Input (AC)	150-280 V	150-280 V
Indoor Noise Level (dB)	< 47/44/40.1	< 47/44/40.1
Indoor Unit Dimension (MM)	900*300*240	900*300*240
Outdoor Unit Dimension (MM)	835*555*295	835*555*295
Out Door Noise Level (dB)	< 55.7	< 55.7
Piping Length Max	15 feet	15 feet





Global Choice !



**(GIS) GRID + INVERTER + SOLAR**

SPECIFICATION, MODEL	GIPL13E5 (GLOBAL COOL)
Cooling Capacity (watt)	3500
Cooling Capacity (btu)	12000
Capacity (ton)	1
Cooling Area ( Square Feet)	80-140
Per Hour Power Consumption (unit/hr.)	0.3-0.6
Starting Current Amp	0.5
Max Current Amp	3.62
ISEER	5.13
Refrigerant	R32
Compressor	BLDC - MVC
Power Input (AC)	150-280 V
Indoor Noise Level (dB)	< 47/44/40.1
Indoor Unit Dimension (MM)	900*300*240
Outdoor Unit Dimension (MM)	835*555*295
Out Door Noise Level (dB)	< 55.7
Piping Length Max	15 feet



100% Copper



Super Cool



Solar Inverter Battery Operated



Climate Control



BLDC Technology



Stabilizer Free Operation



Anti Bacterial Filter



Ultra Low Power Consumption

## Benefits

- ◆ Three blades with wide span to cover maximum area.
- ◆ Comes with speed modes.

## Features

- ◆ Smart Remote with Sleep, Timer and Boost Mode
- ◆ Brushless Technology
- ◆ Most Energy Efficient Fan
- ◆ No humming Noise
- ◆ Savings upto Rs 1500 Per Year
- ◆ long life motor.
- ◆ Comes with easy plug and play open wire.

## PRODUCT SPECIFICATIONS

BRAND	GLOBAL CHOICE
Fan Type	BLDC FAN
Number of blades	3
Power consumption	28W
Speed	385rpm
Sweep	1200 mm
Color	White, Ivory, Brown
Model	MONK SERIES
Warranty	3 years
Finish	Matt

