# **DIY-Installation Process**

Structure for nine nos of solar panels on ground /rooftop to be fixed with proper anchoring.

Fixing of washers, nut and bolt of structure and placing of solar panel on structure table.

UV protected 1 core 4sqmm copper cable with Mc-4 to be used for termination.

Attach nine solar panels in series and measure voltage which should be 350v to 450v.



Fix the TAG Ultima on the wall and terminate it with load point

Change over switch to be fixed at load point.



0

Switch ON/OFF with remote and start enjoying free electricity.



Quality Checked and Marketed by:

#1003-4-5, Tower-1, DLF Corporate Greens Sector 74A, Gurugram, Haryana-122004

Web: www.teslapowerusa.in

Email: complaint@teslapowerusa.com

Manufacture By:

#### **ALL ABOUT TECHNOLOGY LLP**

F-40/41, Kartarpura industrial area, 22 godown, Jaipur-302005 Email: info@aatgroup.in **Channel Partner/Dealer** 



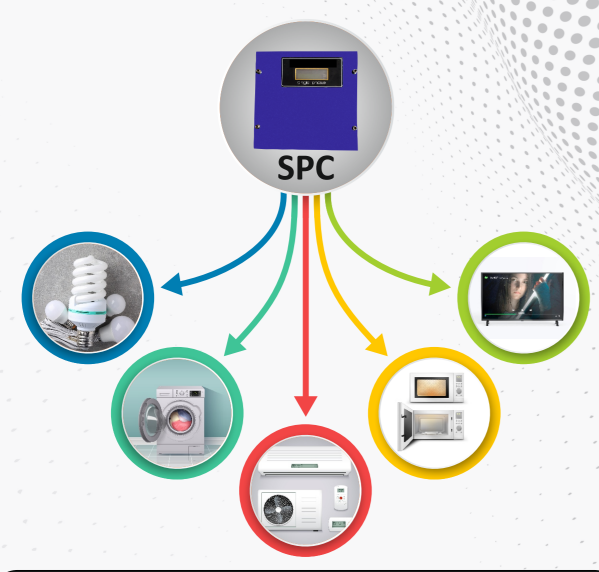


# ELECTRICITY



1st time In India | Self Installation 500+ Service Centre | Lifetime Warranty

## **Realtime Use**



- AC Refrigerator Washing Machine
  - Induction and many more

## List Of appliances in 2BHK home that run on TAG Ultima

Description	Watt
Air Conditioner (1 Unit)	750
Fan 200watt (1 Unit)	200
LED CFL 15 watt (1 Unit)	15
Refrigerator (1 Unit)	250
Washing Machine (1 Unit)	500
Induction Heating Plate (1 Unit)	1000
Water Pump (1 Unit)	500

MIX VOLL	DIUSE LIDTO	) 1600 WATT

AC +2 Fan +4 lights+ Refrigerator	Water pump+ 4Fans+4 lights+ Refrigerator
Laptop+ Printer+ 6Fans+Refrigerator	Induction Plate+ 4 Fans +5 lights
Washing machine+ water pump+ 2 Fans+ 4 lights	Mix your consumption as per your choice upto 1600w*

\*T&C apply

### TAG BHARAT TECHNICAL DATA

Parameter		2.2kW-SPC		
PV Input				
Min. Input Voltage	[VDC]	350		
Max. Input Voltage	[VDC]	420		
Max. Input Current	[A]	10		
Motor Output				
Output, Phase		1 Phase		
Output Voltage	[AC]	0-220		
Output Frequency	[Hz]	0-50		
Output Current	[A]	0 to 11		
Motor Types	HP	UP TO 2HP*		
Protection		Short Ckt, Over Load, Low Power		
Other Load Output				
Output, Phase		1 Phase		
Output Voltage	[AC]	220		
Output Frequency	[Hz]	50		
Output Current	[A]	0 to 9		
Power Factor Range		0.8 to 1		
Protection		Short Ckt, Over Load, Low Power		
Display & Communication				
Display Type		16 x 2 LCD		
Status Indicator		ON, OFF, Fault with appropriate Massag		
Serial Communication		NA		
Remote Monitoring		NA		
Other Info				
Max. Ambient Temperature	[°C]	60		
Max. Relative Humidity	[%]	80		
IP Degree of protection		IP54		
Altitude	[M]	NA		
Weight	[kg]	6		
Size (H)	mm	260		
Size (W)	mm	270		
Size (D)	mm	160		

### Technology by:

KINELICA SÕLAC

## **OUR FEATURES**

- Saving on power bills / No Power cut.
- Cost effective, noiseless and better than diesel generators
- Real time power availability in day time.
- Technology works without grid sensitivity and storage.
- No maintenance.Easy to install.