

V-GUARD PRIME 800

TECHNICAL SPECIFICATION (AS PER LEGAL METROLOGY GUIDELINES)

Feature	Specification						
Model	Prime 800						
Capacity	650VA						
Mains Input Voltage Range	Normal Mode: 90V - 290VAC ± 10V, 43Hz - 57Hz UPS Mode: 180V - 260VAC ± 6V, 47Hz - 53Hz						
UPS Output Voltage (Mains Mode)	On Mains: Same as Input (within the working range)						
No Load Output (Battery Mode)	220V, 50Hz, 1P (IN NORMAL MODE) 230V, 50Hz, 1P (IN UPS MODE) 240V, 50Hz, 1P (IN HIGH PERFORMANCE MODE)						
Output Waveform	Pure Sinewave						
Transfer Time	UPS mode <10mSec						
Battery Type & Capacity	12V, 80Ah to 230Ah, Lead Acid (1No Only)						
Battery Recharge Time*	8-12hrs (Depends on battery capacity & charging selection)						
Operating Temperature	0°C to 45°C						
Product Dimensions (L x W x H)	275mm x 227mm x 120mm (L x W x H)						
Application**	Fan, CFL, Tube Light, EESL LED Bulb, Room Cooler (upto 180W**), LED TV (upto 43"). (** Subjected to material and usage conditions.)						

LOAD CHART

MODELS	INVERTER CAPACITY (VA)	TV (W)	LED BULB (W)	FAN* (W)	LED TUBELIGHT (W)	LAPTOP (W)	WIFI ROUTER (W)	FRIDGE (W)	BACKUP WITH 150AH BATTERY AT CONNECTED LOAD		BACKUP WITH 200AH BATTERY AT CONNECTED LOAD	
		75	9	70	20	65	9	200	50%	75%	50%	75%
PRIME 800	650	1	6	4	4		1		5 Hrs. 40 Min	3 Hrs. 50 Min	7 Hrs. 55 Min	5 Hrs. 10 Min