

Batteries Check latest Ei-Series range of products from VGuard Check India's first wall mounted smart power backup system Regalia from - Luminous India

## Product Ranges

V-GUARD





## Shakthi Power Systems

Shakthi Power Systems is engaged in manufacturing and supplying of Online & Offline UPS, Servo Stabilizers for more than two decades. We engaged in trading and supplying of wide range of UPS Systems (Online & Offline), Power Inverters, Power Batteries, Solar UPS and many more.

Our product range includes Line Interactive UPS, Online UPS, Three Phase Air Cooled UPS, Three Phase Oil Cooled Servo Stabilizers, Single Phase Oil Cooled Stabilizers, Inverters, Sine Wave Inverters, Tubular Batteries and many more.

We procure our range from reliable vendors in the industry as V-Guard, Microtek, Exide, Su-Kam and few others. We are a quality focused organization which enables us to offer a range of products & service that are in compliance with the industry standards.

 DEALERS IN



**LUMINOUS**

**EXIDE**

**Su-Kam**



FOR THAT PR  
PEACE OF



## Welcome



Enter your email address



Enter your password

Sign In

Forgot Password

from VGuard | Check India's first wall mounted smart power backup system Regalia from - Luminous India | Grand New Arrival from Exide - Tubular Solar Batterie



## Product Ranges

V-GUARD



**UPS + BATTERY** Demo

[Reports](#) | 
 [Enquiry](#) | 
 [CMS](#) | 
 [Page Addon](#) | 
 [Home Setup](#)



Search by

**Go**

Parent.:

Show

**Show All**

[Add Pages](#)

SI No.	<input type="checkbox"/>	Page Title	Parent	Menu Name	Status	Updation	Action
1	<input type="checkbox"/>	Shakthi Power Systems	NA	About Us	●	Admin   17-Aug-17 09:10:39	Edit
2	<input type="checkbox"/>	FAQs	NA	FAQs	●	Admin   01-Aug-17 01:31:44	Edit
3	<input type="checkbox"/>	Shakthi Power Systems	NA	Home	●	Admin   18-Aug-17 01:53:14	Edit
4	<input type="checkbox"/>	Contact Us	NA	Contact Us	●	Admin   01-Aug-17 08:46:48	Edit
5	<input type="checkbox"/>	Inverter DUPS	FAQs	Inverter DUPS	●	Admin   31-Jul-17 07:53:49	Edit
6	<input type="checkbox"/>	UPS	FAQs	UPS	●	Admin   31-Jul-17 07:56:00	Edit
7	<input type="checkbox"/>	Inverter Batteries	FAQs	Inverter Batteries	●	Admin   31-Jul-17 07:56:26	Edit
8	<input type="checkbox"/>	Solar Power Systems	FAQs	Solar Power Systems	●	Admin   31-Jul-17 07:56:45	Edit
9	<input type="checkbox"/>	V-Guard	NA	V-Guard	●	Admin   15-Sep-17 02:31:12	Edit
10	<input type="checkbox"/>	V-Guard DU-series	V-Guard	V-Guard UPS - DU Series	●	Admin   20-Sep-17 01:20:10	Edit



Basic	Meta Cont.	Content	Others
-------	------------	---------	--------

Root

Select

Page Code

aboutus \*

Page Redirection Code

Menu Name

About Us \*

Page Title

Shakthi Power Systems \*

UPDATE PAGE Back



Basic

**Meta Cont.**

Content

Others

### Page Title

UPS, UPS Battery, Digital UPS, Solar UPS, Solar PCU & Solar Panel

### Page Description

Dealers and Suppliers in Home UPS, Digital UPS, Online UPS, Offline UPS, Inverter, UPS Battery, UPS Tubular Battery, UPS

### Page KeyWord

Home UPS, Industrial UPS, online UPS, offline UPS, Digital UPS, Solar UPS, Solar Panel dealers & suppliers in Coimbatore,

UPDATE PAGE

Back



Basic

Meta Cont.

Content

Others

### Page Content

Power Systems is engaged in manufacturing and supplying of Online & Offline UPS, Servo Stabilizers for more than two decades. We engaged in trading and supplying of wide range of UPS Systems (Online & Offline), Power Inverters, Power Batteries, Solar UPS and many more.

<br /><br />

Our product range includes Line Interactive UPS, Online UPS, Three Phase Air Cooled UPS, Three Phase Oil Cooled Servo Stabilizers, Single Phase Oil Cooled Stabilizers, Inverters, Sine Wave Inverters, Tubular Batteries and many more.

<br /><br />

We procure our range from reliable vendors in the industry as V-Guard, Microtek, Exide, Su-Kam and few

UPDATE PAGE

Back




## Shakthi Power Systems

Power Systems is engaged in manufacturing and supplying of Online & Offline UPS, Servo Stabilizers for more than two decades. We engaged in trading and supplying of wide range of UPS Systems (Online & Offline), Power Inverters, Power Batteries, Solar UPS and many more.

Our product range includes Line Interactive UPS, Online UPS, Three Phase Air Cooled UPS, Three Phase Oil Cooled Servo Stabilizers, Single Phase Oil Cooled Stabilizers, Inverters, Sine Wave Inverters, Tubular Batteries and many more.

We procure our range from reliable vendors in the industry as V-Guard, Microtek, Exide, Su-Kam and few others. We are a quality focused organization which enables us to offer a range of products & service that are in compliance with the industry standards.

 DEALERS IN













## V-Guard DU 875 Pro

### Never falls short on delivery or style

The new V-Guard DU 875 Pro is the calling when it comes to uncompromised performance. Pro to the hilt, it packs a punch with high frequency switching design which not only looks intelligent but provides nonchalant thermal management relief. V-Guard DU 875 Pro never lets your power infra to shiver or blink all because of its MOSFET based PWM technology which enhances dynamic stability. None of its features are run of the mill, so you get the reliable most machine to bank upon. Envy the competition with V-Guard DU 875 Pro that has in-built back feed, battery over charge, deep discharge, smart overload and short circuit protection features.

V-Guard DU 875 Pro is the coveted machines that interacts with its user as it is pinned with intelligent audio and LED indications to provide you the superb monitoring and control mechanism. Ultra in all terms V-Guard DU 875 Pro comes with optional selectable battery, fully DSP based design, SMPS based Smart Charger, Sine wave output, generator compatibility with selectable working modes. V-Guard DU 875 Pro is apparently just big in features not in size, so that you may need not to compromise!



V-GUARD

### DU 875 Pro

DU 875 Pro Plus

DU 3500

DU 5500

DU 10000

DU 600 Plus

DU 800 Plus

DU 1400 Plus

DU 675 Pro

DU 2500

DU 1500

### Features

### Specification

- Intelligent audio/LED indications
- MOSFET based PWM technology with dynamic stability
- Selectable battery charging current option
- Sine wave output
- Soft start facility
- Battery over charge/deep discharge protection
- Back feed protection
- Space saving design
- Fully DSP Based Design
- Intelligent thermal management
- SMPS based Smart Charger
- High frequency switching design
- Generator compatibility
- Smart overload and short circuit protection
- Selectable working range modes
- Option of wheel-mounted trolley

## Features

## Specification

- Intelligent audio/LED indications
- MOSFET based PWM technology with dynamic stability
- Selectable battery charging current option
- Sine wave output
- Soft start facility
- Battery over charge/deep discharge protection
- Back feed protection
- Space saving design
- Fully DSP Based Design
- Intelligent thermal management
- SMPS based Smart Charger
- High frequency switching design
- Generator compatibility
- Smart overload and short circuit protection
- Selectable working range modes
- Option of wheel-mounted trolley



# Content Product Properties

Features

Specification

Feature	Detail
Capacity	875VA
Normal Mode Working Range	100 - 280 V AC
UPS Mode Working Range	180 - 260 V AC
Output Waveform (backup)	Pure sine wave
Output Voltage (on battery)	220 +/- 10 V AC
Output Frequency (on battery)	50 - +/-1 Hz
Output Voltage (on mains)	100 - 280 V AC
Calibration Accuracy	2.5 %
UPS Mode Transfer Time	10 ms
Norm. Mode Transfer Time	10 ms
Recommended Battery	12 Ah / up to 200 1 No.
Inverter Efficiency	85 %
Charger	Fly-back reactance charger
Charging Mode	Normal charging mode : 10 A ; High charging mode : 12 A
Charing time @ 230V Input	8 - 10 Hrs approximately for 100 Ah battery in

**V-Guard DU 875 Pro**

**Never falls short on delivery or style**

The new V-Guard DU 875 Pro is the calling when it comes to uncompromised performance. Pro to the hilt, it packs a punch with high frequency switching design which not only looks intelligent but provides substantial thermal management relief. V-Guard DU 875 Pro never lets your power inlets to driver or blink all because of its MOSFET based PWM technology which enhances dynamic stability. None of its features are run of the mill, so you get the reliable most machine to bank upon. Enjoy the competition with V-Guard DU 875 Pro that has in-built back feed, battery over charge, deep discharge, smart overload and short circuit protection features.

V-Guard DU 875 Pro is the coveted machines that interacts with its user as it is fitted with intelligent audio and LED indications to provide you the superb monitoring and control mechanism. Ultra in all terms V-Guard DU 875 Pro comes with optional selectable battery, fully DSP based design, Smps based Smart Charger, Sine wave output, generator compatibility with selectable working modes. V-Guard DU 875 Pro is apparently just big in features not in size, so that you may need not to compromise!

**Capacity 875 VA**

**Product List:**

- DU 875 Pro
- DU 875 Pro Plus
- DU 5500
- DU 5500
- DU 10000
- DU 600 Plus
- DU 800 Plus
- DU 1400 Plus
- DU 675 Pro
- DU 2500
- DU 1500

**Specification Table:**

Feature	Detail
Capacity	875VA
Normal Mode Working Range	100 - 280 V AC
UPS Mode Working Range	180 - 260 V AC
Output Waveform (backup)	Pure sine wave
Output Voltage (on battery)	220 +/- 10 V AC
Output Frequency (on battery)	50 - +/-1 Hz
Output Voltage (on mains)	100 - 280 V AC
Calibration Accuracy	2.5 %
UPS Mode Transfer Time	10 ms
Norm. Mode Transfer Time	10 ms
Recommended Battery	12 Ah / up to 200 1 No.
Inverter Efficiency	85 %
Charger	Fly-back reactance charger
Charging Mode	Normal charging mode : 10 A ; High charging mode : 12 A
Charing time @ 230V Input	8 - 10 Hrs approximately for 100 Ah battery in normal charging mode
Protection	Overload, Short circuit, Battery deep discharge, Battery over charge, Mains low & High Input voltage, Over temperature
Soft Start	Provided
Generator compatibility	Provided
Spec. of Cabinet	Metal cabinet with ABS front panel
Net Weight	9.000 kg
Gross Weight	9.800 kg
Warranty	24 Months
Application	Two computers with 45cm colour monitor, one input printer and one scanner

Copyright © 2017  
UPS, UPS Battery, Solar UPS Dealers in Coimbatore, Tirupur - Shukchi Power Systems

**UPS + BATTERY** Demo

Profiles

Setup



Search by

Title

Go

Parent.: Show All

Show 10

Sl No.	<input type="checkbox"/>	Page Title	Parent	Menu Name	Status	Up
1	<input type="checkbox"/>	Shakthi Power Systems	NA	About Us	●	Admin   04-0
2	<input type="checkbox"/>	FAQs	NA	FAQs	●	Admin   01-4
3	<input type="checkbox"/>	Shakthi Power Systems	NA	Home	●	Admin   18-4
4	<input type="checkbox"/>	Contact Us	NA	Contact Us	●	Admin   01-4
5	<input type="checkbox"/>	Inverter DUPS	FAQs	Inverter DUPS	●	Admin   31-3
6	<input type="checkbox"/>	UPS	FAQs	UPS	●	Admin   31-3
7	<input type="checkbox"/>	Inverter Batteries	FAQs	Inverter Batteries	●	Admin   31-3
8	<input type="checkbox"/>	Solar Power Systems	FAQs	Solar Power Systems	●	Admin   31-3
9	<input type="checkbox"/>	V-Guard	NA	V-Guard	●	Admin   15-5
10	<input type="checkbox"/>	V-Guard DU-series	V-Guard	V-Guard UPS - DU Series	●	Admin   20-5

Entity

Entity Attr.

External Attr.

Entity Child

Entity Child Base

Entity Key Value

Entity Child Apex

Page Info

Status Map

Sys Log

User Role

User Permissions

User Role Permissions

# External Attribute Desk

UPS+BATTERY Demo

Profiles Setup



Search by

Go

Show 10

Show All

Add External Attribute


Create CSV

Sl No.	<input type="checkbox"/>	Name	Token	Input Type	Unit	Action
1	<input type="checkbox"/>	Capacity	ARCY	Number	VA	Edit
2	<input type="checkbox"/>	Voltage	ARVL	Number	V	Edit
3	<input type="checkbox"/>	Input Range	ARIR	Text		Edit
4	<input type="checkbox"/>	Warranty Month	ARWM	Number	Months	Edit
5	<input type="checkbox"/>	Battery Capacity	ARBC	Text		Edit
6	<input type="checkbox"/>	Application	ARAP	Text		Edit
7	<input type="checkbox"/>	Changeover	ARCO	Text		Edit
8	<input type="checkbox"/>	Net Weight	ARNW	Number	Kg	Edit
9	<input type="checkbox"/>	DC Bus Voltage	ARDV	Text		Edit
10	<input type="checkbox"/>	Input Frequency	ARIF	Text		Edit

DELETE

# New Attribute

UPS + BATTERY Demo

Profiles Setup 

Entity **External Attributes** \*

Token **ARCY** \*

Name **Capacity** \*

Long Name **Capacity** \*

Input Type **Number** \*


Grid Detail

	Column Info
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Unit **VA**

**UPDATE EXTERNAL ATTRIBUTE** **Back**

**UPS + BATTERY** Demo

Profiles Setup 

Search by  **Go** | Show  **Show All** | [Add Page Addon](#) [Create CSV](#)

SI No.	<input type="checkbox"/>	Addon Type Name	Addon Type	Attributes	Addon Views	Action
1	<input type="checkbox"/>	Digital UPS	<b>dups</b>	Capacity,Normal Mode Working Range,UPS Mode Working Range,Output Waveform (backup),Output Voltage (on battery),Output Voltage Variance,Output frequency (on battery),Output voltage (on mains),Calibration accuracy,UPS Mode Transfer Time,NORM. Mode Transfer Time,Recommended Battery Voltage,Recommended Battery Range,Recommended Battery Nos.,Inverter Efficiency,Charger,Charging Mode (Normal),Charging Mode (High),Charging time @ 230V input,Charging time @ 230V input (Normal Charging Mode),Protections,Soft start,Generator compatibility,Spec. of Cabinet,Net Weight,Gross weight,Warranty Month,Application,Feature Heading,Feature	<a href="#">Add View</a>	<a href="#">View</a> <a href="#">Edit</a>
2	<input type="checkbox"/>	Battery	<b>battery</b>	Capacity (Battery),Application,Backup time in hours with 400W bulb load,Dimensions of Battery (+_ 0.5 cm),Length,Width,Height,Weight of Battery (+_ 5 Kgs),Dry weight,Filled weight,Gross weight,Acid Volume (+_ 2 Ltrs),Sepcific gravity of Electrolite on Full charge,Colour of Carton,Dimensions of Carton,Standard warranty,Pro-Rated warranty,Feature Heading,Feature	<a href="#">Add View</a>	<a href="#">View</a> <a href="#">Edit</a>
3	<input type="checkbox"/>	Digital Power UPS	<b>dpups</b>	Capacity,DC Bus Voltage,Working Range Normal mode,Working Range Normal frequency,Working Range UPS mode,Working Range UPS frequency,Output voltage (on mains),Output Voltage (on battery),Output frequency Variance(on battery),Output frequency (on battery),Output Waveform (backup),Transfer time mains to inverter (Normal mode),Transfer time mains to inverter (UPS mode),Transfer time Inverter to Mains (Normal mode),Transfer time Inverter to Mains (UPS mode),Charger Working Range (Normal Mode),Charger Working Range (UPS Mode),Charging Current ,Full Load O/P current,Charging Topology,Inverter Topology,Recommended Battery Range,Recommended Battery Nos.,Soft start,Generator	<a href="#">Add View</a>	<a href="#">View</a> <a href="#">Edit</a>

# Set Properties For Page Addon

**UPS+BATTERY** Demo

Profiles Setup ▾



Base

Entity  \*

Token  \*

Name  \*

Attributes

Out

- \*Under standard test condi
- Acceptable input voltage ran
- Accessories
- Acid Level Indicator
- Acid Volume (+\_ 2 Ltrs)
- Additional feature
- Air Conditioner TDR
- Ambient Temperature

In

- Generator compatibility
- Spec. of Cabinet
- Net Weight
- Gross weight
- Warranty Month
- Application
- Feature Heading
- Feature



Up Down

UPDATE PAGE ADDON ATTRIBUTES

Back



# CMS Page Addon

**UPS+BATTERY** Demo



Search by

Title

Go

Parent.:

Show All

SI No.	<input type="checkbox"/>	Page Title	Parent	Menu Name		Action
1	<input type="checkbox"/>	Shakthi Power Systems	NA	About Us		Edit
2	<input type="checkbox"/>	FAQs	NA	FAQs		Edit
3	<input type="checkbox"/>	Shakthi Power Systems	NA	Home		Edit
4	<input type="checkbox"/>	Contact Us	NA	Contact Us		Edit
5	<input type="checkbox"/>	Inverter DUPS	FAQs	Inverter DUPS		Edit
6	<input type="checkbox"/>	UPS	FAQs	UPS		Edit
7	<input type="checkbox"/>	Inverter Batteries	FAQs	Inverter Batteries		Edit
8	<input type="checkbox"/>	Solar Power Systems	FAQs	Solar Power Systems		Edit
9	<input type="checkbox"/>	V-Guard	NA	V-Guard		Edit
10	<input type="checkbox"/>	V-Guard DU-series	V-Guard	V-Guard UPS - D Series		Edit

Digital UPS

Add Pages

Battery

Digital Power UPS

Product Grid

EI-Series

DU Synergy

Synergy & Panel

Exide Battery

Exide Solar

Test GRID

Microtek UPS Inverter

Microtek Online UPS

Microtek Solar PCU

# Addon Pages

UPS+BATTERY - Demo



Search by

Title

Go

Parent.:

Show All

Show

10

Show All

Add Pages

Sl No.	<input type="checkbox"/>	Page Title	Parent	Menu Name	Status	Updation	Action
1	<input type="checkbox"/>	V-Guard DU 875 Pro	V-Guard UPS - DU Series	DU 875 Pro	●	Admin   18-Sep-17 07:17:58	Edit
2	<input type="checkbox"/>	V-Guard DU 875 Pro Plus	V-Guard UPS - DU Series	DU 875 Pro Plus	●	Admin   18-Sep-17 07:18:09	Edit
3	<input type="checkbox"/>	V-Guard DU 600 Plus	V-Guard UPS - DU Series	DU 600 Plus	●	Admin   18-Sep-17 07:19:22	Edit
4	<input type="checkbox"/>	V-Guard DU 800 Plus	V-Guard UPS - DU Series	DU 800 Plus	●	Admin   18-Sep-17 07:19:33	Edit
5	<input type="checkbox"/>	V-Guard DU 1400 Plus	V-Guard UPS - DU Series	DU 1400 Plus	●	Admin   18-Sep-17 07:19:45	Edit
6	<input type="checkbox"/>	V-Guard DU 675 Pro	V-Guard UPS - DU Series	DU 675 Pro	●	Admin   18-Sep-17 07:19:59	Edit
7	<input type="checkbox"/>	V-Guard DU 1500	V-Guard UPS - DU Series	DU 1500	●	Admin   18-Sep-17 07:20:12	Edit
8	<input type="checkbox"/>	DU 600	DU 600 Plus	du_series_du600	●	Admin   06-May-17 04:41:38	Edit
9	<input type="checkbox"/>	Luminous Online UPS	Luminous Online UPS	Online UPS	●	Admin   18-Sep-17 05:31:16	Edit
	<input type="checkbox"/>	Kam UPS - Sine		Falcon Double Plus	●	Admin   18-Sep-17 05:13:47	Edit

# Addon Form Attributes

**UPS+BATTERY** Demo



Basic

Meta Cont.

Content

Others

**Digital UPS**

Feature Heading

Capacity

875.0000

Normal Mode Working Range

100 to 280

UPS Mode Working Range

180 to 260

Output Waveform (backup)

Pure sine wave

Output Voltage (on battery)

220 +/- 10

Output Voltage Variance

V AC

Output frequency (on battery)

# Addon Form Grid Simple

**UPS+BATTERY** Demo



Basic

Meta Cont.

Content

Others

Digital UPS

Feature Heading

## Feature

	Feature
1	Intelligent audio/LED indications
2	MOSFET based PWM technology with dynamic sta
3	Selectable battery charging current option
4	Sine wave output
5	Soft start facility
6	Battery over charge/deep discharge protection
7	Back feed protection
8	Space saving design
9	Fully DSP Based Design
10	Intelligent thermal management
11	SMPS based Smart Charger
12	High frequency switching design
13	Generator compatibility
14	Smart overload and short circuit protection
15	Selectable working range modes
16	Option of wheel-mounted trolley

Use down arrow to add new row. Maximum rows(25)

### V-Guard DU 875 Pro

#### Never falls short on delivery or style

The new V-Guard DU 875 Pro is the calling when it comes to uncompromised performance. Pro to the hilt, it packs a punch with high frequency switching design which not only looks intelligent but provides nonchalant thermal management relief. V-Guard DU 875 Pro never lets your power infra to shiver or blink all because of its MOSFET based PWM technology which enhances dynamic stability. None of its features are run of the mill, so you get the reliable most machine to bank upon. Envy the competition with V-Guard DU 875 Pro that has in-built back feed, battery over charge, deep discharge, smart overload and short circuit protection features.

V-Guard DU 875 Pro is the coveted machines that interacts with its user as it is pinned with intelligent audio and LED indications to provide you the superb monitoring and control mechanism. Ultra in all terms V-Guard DU 875 Pro comes with optional selectable battery, fully DSP based design, SMPS based Smart Charger, Sine wave output, generator compatibility with selectable working modes. V-Guard DU 875 Pro is apparently just big in features not in size, so that you may need not to compromise!



- DU 875 Pro**
- DU 875 Pro Plus
- DU 3500
- DU 5500
- DU 10000
- DU 600 Plus
- DU 800 Plus
- DU 1400 Plus
- DU 675 Pro
- DU 2500
- DU 1500

**Features** Specification

- Intelligent audio/LED indications
- MOSFET based PWM technology with dynamic stability
- Selectable battery charging current option
- Sine wave output
- Soft start facility
- Battery over charge/deep discharge protection
- Back feed protection
- Space saving design
- Fully DSP Based Design
- Intelligent thermal management
- SMPS based Smart Charger
- High frequency switching design
- Generator compatibility
- Smart overload and short circuit protection
- Selectable working range modes
- Option of wheel-mounted trolley

## Luminous Eco Watt

Eco Watt series is No. 1 selling Home Ups Product for Luminous. It is built with Advanced PCB programming, Microprocessor and FSW Transformer makes it highly efficient Home UPS hence it does not create humming noise, consumes less power and takes



## LUMINOUS

Regalia

Zelio

Eco Volt

Electra

Electra Square

**Eco Watt**

Josh

Shakti Charge

Rapid Charge

Pro UPS

Cruze


Features

**Specification**

#	Model	Capacity	Input Voltage	Output Max. Bulb Load	Battery Max. Cha. Current	Weight	(LxWxH)
1	Eco Watt 650	600 VA	100 - 290 V	540 Watt	13 A	8.0	30 x 21.9 x 11.5
2	Eco Watt 750	700 VA	100 - 290 V	600 Watt	14 A	8.8	27.5 x 26.2 x 12
3	Eco Watt 850	800 VA	100 - 290 V	680 Watt	14 A	9.5	27.5 x 26.2 x 12
4	Eco Watt 950	900 VA	100 - 290 V	700 Watt	17 A	10.2	27.5 x 26.2 x 12

# Form Input Custom Grid

UPS + BATTERY Demo

Profiles Setup 

Entity  \*

Token  \*

Name  \*

Long Name  \*

Input Type  \*

Grid Detail

	Column Info
1	Model
2	Capacity
3	Input Voltage
4	Output Max. Bulb Load
5	Battery Maximum Charging Curre
6	Physical Grass weight
7	Dimension L x W x H (cm)
8	
9	
10	

Unit

Basic
Meta Cont.
Content
Others
Luminous Tech Spec
Technical Spec.
Feature Heading

**Luminous Technical Specification**

	Model	Capacity	Input Voltage	Output Max. Bulb Load	Battery Maximum C	Physical Grass weig	Dimension L x W x H
1	Eco Watt 650	600 VA	100 - 290 V	540 Watt	13 A	8.0	30 x 21.9 x 11.5
2	Eco Watt 750	700 VA	100 - 290 V	600 Watt	14 A	8.8	27.5 x 26.2 x 12
3	Eco Watt 850	800 VA	100 - 290 V	680 Watt	14 A	9.5	27.5 x 26.2 x 12
4	Eco Watt 950	900 VA	100 - 290 V	700 Watt	17 A	10.2	27.5 x 26.2 x 12
5	Eco Watt 1050	900 VA	100 - 290 V	740 Watt	17 A	10.2	27.5 x 26.2 x 12
6	Eco watt 1650	1500 VA	100 - 290 V	1350 Watt	17 A	14.9	27.5 x 35.5 x 14
7							
8							
9							

Use down arrow to add new row. Maximum rows(25)

UPDATE PAGE
Back



# Content Template Simple

```
Start Page x luminous_tech.php x
3
4 $key = @$_GET['key'];
5
6
7 $T_SERIES = array(
8
9     'table' => 'entity_child',
10
11     'data' => array(
12
13         'key_id' => array('field' => 'id'),
14
15         'name' => array('field' => 'sn'),
16
17         'detail' => array('field' => 'detail'),
18
19         // Rated Capacity
20
21         'rated_capacity' => array('field'=>'get_exav(entity_child.id,"ARRC
22
23         // Solar Connectivity
24
25         'solar_connectivity' => ['field'=>'get_exav(entity_child.id,"ARSOCOY")
26
27         // Energy Storage Capacity
28
29         'energy_storage' => ['field'=>'get_exav(entity_child.id,"ARESCY") '
30         'filter_out'=>$_FILTER['twin_box']],
31
32         'energy_storage_unit' => array('field'=>'get_ecb_attr("ARESCY","APUT") '
33
34         // Battery Dimension
35
36         'battery_dimension'=>['field'=>'get_exav(entity_child.id,"ARBATD") '],
37
```

## Content Template Multiple Row Column

```
Start Page x luminous_tech.php x
67     'battery_efficiency_unit' => array('field'=>'get_ecb_attr("AREBM","APUT")'),
68
69     'features'=>array(
70         'field' => '(SELECT exa_value FROM exav_addon_text WHERE parent_id=e
71         'data' => array(
72             '1'=>array('key'=>'FEATURE'),
73         ),
74     ),
75
76     // spec
77
78     'spec'=>array(
79         'field' => 'get_exav(entity_child.id,"ARLUSTS")',
80         'data' => array(
81             '1'=>array('key'=>'model'),
82             '2'=>array('key'=>'capacity'),
83             '3'=>array('key'=>'input'),
84             '4'=>array('key'=>'output'),
85             '5'=>array('key'=>'battery'),
86             '6'=>array('key'=>'weight'),
87             '7'=>array('key'=>'dimension')
88         ),
89     ),
90
91 ),
92
93
94
95 'key_id' => 'code',
96
97 'key_filter' => '',
98
99 'template' => 'template/content/luminous_tech.html',
100
101 // save data
```

# Content Template View

```
67 <div role="tabpanel" class="tab-pane" id="tab_2">
68
69 <div class="row col-md-12">
70 <TMPL_IF_SPEC>
71
72 <table class="table table-striped size key_value">
73 <thead>
74 <tr>
75 <th>#</th>
76 <th class="col-md-2">Model</th>
77 <th class="col-md-2">Capacity</th>
78 <th class="col-md-2">Input Voltage</th>
79 <th class="col-md-2">Output Max. Bulb Load</th>
80 <th class="col-md-2">Battery Max. Cha. Current</th>
81 <th class="col-md-2">Weight</th>
82 <th class="col-md-2">(LxWxH) </th>
83 </tr>
84 </thead>
85 <TMPL_LOOP_SPEC>
86 <TMPL_IF_MODEL>
87 <tr>
88 <td ><TMPL_VAR __counter__></td>
89 <td ><TMPL_VAR MODEL></td>
90 <td ><TMPL_VAR CAPACITY></td>
91 <td ><TMPL_VAR INPUT></td>
92 <td ><TMPL_VAR OUTPUT></td>
93 <td ><TMPL_VAR BATTERY></td>
94 <td ><TMPL_VAR WEIGHT></td>
95 <td ><TMPL_VAR DIMENSION></td>
96 </tr>
97 </TMPL_IF>
98 </TMPL_LOOP>
99 </table>
100
101 <tr>
```



## Luminous Eco Watt

Eco Watt series is No. 1 selling Home Ups Product for Luminous. It is built with Advanced PCB programming, Microprocessor and FSW Transformer makes it highly efficient Home UPS hence it does not create humming noise, consumes less power and takes



## LUMINOUS

Regalia

Zelio

Eco Volt

Electra

Electra Square

**Eco Watt**

Josh

Shakti Charge

Rapid Charge

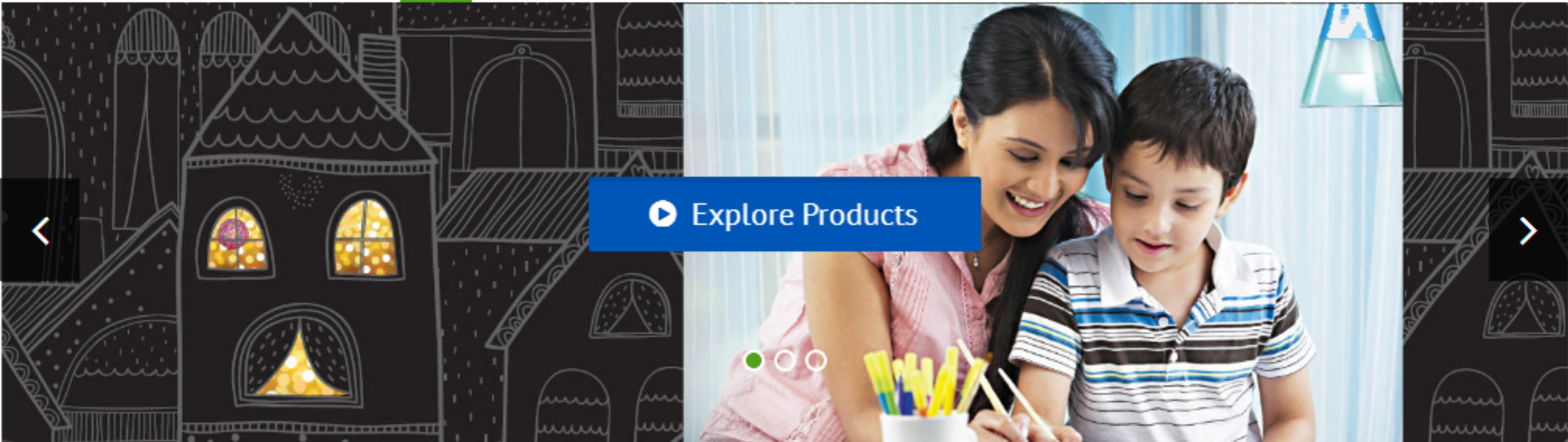
Pro UPS

Cruze

Features

**Specification**

#	Model	Capacity	Input Voltage	Output Max. Bulb Load	Battery Max. Cha. Current	Weight	(LxWxH)
1	Eco Watt 650	600 VA	100 - 290 V	540 Watt	13 A	8.0	30 x 21.9 x 11.5
2	Eco Watt 750	700 VA	100 - 290 V	600 Watt	14 A	8.8	27.5 x 26.2 x 12
3	Eco Watt 850	800 VA	100 - 290 V	680 Watt	14 A	9.5	27.5 x 26.2 x 12
4	Eco Watt 950	900 VA	100 - 290 V	700 Watt	17 A	10.2	27.5 x 26.2 x 12

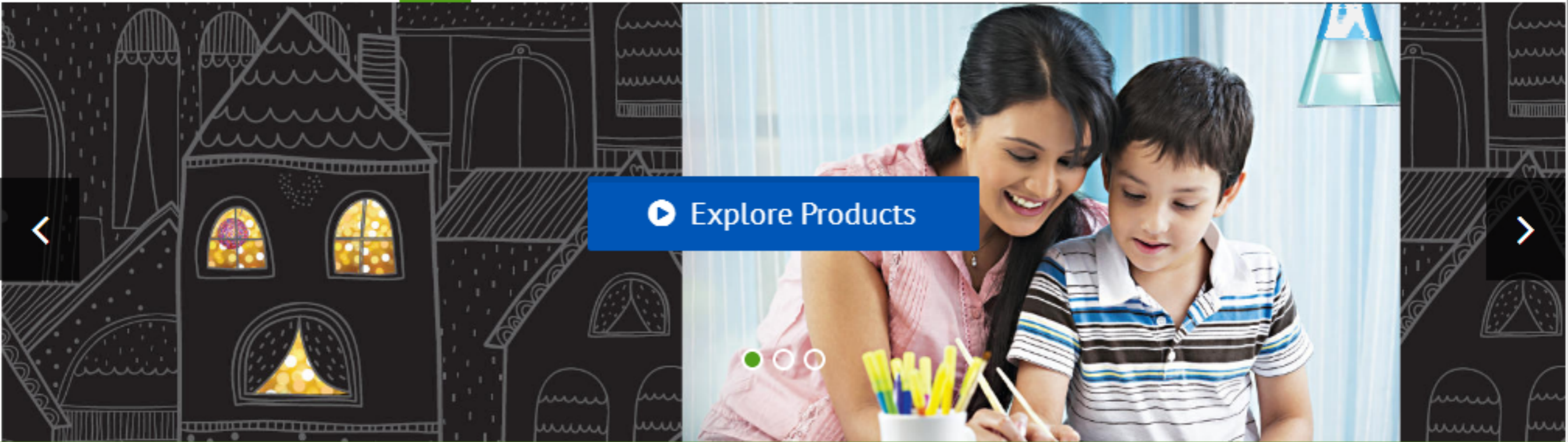


Batteries Check latest Ei-Series range of products from VGuard Check India's first wall mounted smart power backup system Regalia from - Luminous India

## Product Ranges

V-GUARD





Batteries [▶ Check latest Ei-Series range of products from VGuard](#) [▶ Check India's first wall mounted smart power backup system Regalia from - Luminous India](#)

## Product Ranges

**V-GUARD**

