

### About JumboEco

-IIMBOECO



JUMBOECO

JumboEco is a leading innovator in the energy efficiency and storage industry, with over 15 years of expertise in designing and manufacturing cutting-edge energy-saving systems and energy storage solutions. Our mission is to empower businesses and households worldwide to reduce energy consumption, lower costs, and contribute to a sustainable future.

With a dedicated team of 15 skilled engineers and researchers, we continuously push the boundaries of technology to deliver high-performance, reliable, and eco-friendly products. Our state-of-the-art 2,000-square-meter manufacturing facility is equipped with advanced machinery, ensuring the highest standards of quality and efficiency in every product we create. Jumbo Eco's power savers are trusted in over 70 countries, a testament to our commitment to excellence and customer satisfaction. Our energy-saving systems help clients reduce power consumption by up to 30%, while our advanced energy storage solutions provide reliable backup power and optimize energy usage.

By choosing JumboEco, you are partnering with a global leader in energy innovation, dedicated to delivering smart, sustainable, and cost-effective electricity saving solutions for a greener tomorrow. Join us in shaping the future of energy!

## JUMBOECO

## JUMBOECO

## JUMBOECO

JUMBOECO



U:395.709

kvar: 0.956

Brand: JumboEco Contacts: Fel: 13603059258

## Why save electricity?

According to data analysis, electrical appliances with a power factor lower than 1.0 are basically resistive and inductive loads, which are relatively power-consuming products. In addition, customers have poor electrical conditions, such as aging lines, use of non-smart appliances, and increased voltage fluctuations. Household appliances that are frequently used will produce line loss, thus causing power consumption."

JUMBOECO



# Overview of Vscien Light Technology

52%

**Leading Manufacturer** in China

75%

JUMOSECO

Vscien Light Technology is a top power saver manufacturer in China. It has over 12 years of experience in the industry.

The company has a strong R&D team and advanced production facilities. It has obtained numerous patents and certifications.

Commitment to Sustainability

Vscien is dedicated to creating energy- efficient products to reduce carbon emissions. It actively participates in environmental protection initiatives and promotes green energy solutions.

**Saving Devices** 

The company constantly invests in research to develop cutting- edge power- saving technologies. JumboEco is the latest innovation, designed to redefine energy efficiency for various applications.

Innovation in Power-

81%

# Best Electricity Saving Solution O Parameters

Model	Picture	Parameters	Advantages	Input Voltage	Color	Gross Weight	Suitable Loads in KW	Suitable Loads in Amp
Jumbo-C200	U: 228. 469 U: 395. 789 I: 5. 488 PF: 8. 619  klh: 8. 78 kvar: 8. 956 kVa: 1. 237  Brand: JunboEco Contacts: Tel: 13683059258	Factor/Current/Voltage/Amp Saving Percentage LED Display:Compensation Working Status Software:Micro Intelligent Inspection&Compensation Power Compensation Status:Automatic Control Method:RTOS Embedded Controller:High-Tech Software Controlled Related Technology:VFD/PID Controlling	1.Automatically monitor the load by current sensor 2.Intelligent compensation according to the needs of the electricity system 3.Exclusive smart software. 4.LCD display to show the U/I/PF/KVA/KVAR/KW/Brand/TE L. 5.Over current/voltage/temperature protection mode. 6.CT installation without needing any orientation.	Three Phase/AC/155V- 450V/50HZ/60HZ	Black/Grey	15-19KG	100-200KW	100Amp-300Amp
Jumbo-C300							200-300KW	150Amp-450Amp
JUM	50EVT	1	AROEC		1		vac Ol	









## The Problem of Wasted Energy

#### Low Power Factor

A low power factor means electrical power is not used efficiently. This results in higher energy bills for consumers.

It also causes excessive demand on power grids, leading to potential power outages and

increased wear on equipment.



### High Total Harmonic Distortions (THD)

High THD can cause equipment stress, reducing its lifespan and increasing energy losses.

It can also lead to power quality issues, affecting the performance of sensitive electronic devices.

### Impact on Environment and Costs

II IMBOECO

Wasted energy contributes to higher carbon emissions, harming the environment.

It also drives up operational costs for businesses and households, affecting their financial performance.



5



### **Current Optimization**

JumboEco adjusts the current to reduce surges and maintain a stable flow of electricity.

This helps prevent sudden spikes in power consumption and ensures a smooth operation of electrical systems.

### **Power Factor Enhancement**

JumboEco improves the power factor, making the electrical system more efficient.

A higher power factor means less wasted energy, lower electricity bills, and better overall performance.

### Waves before using of JumboEco

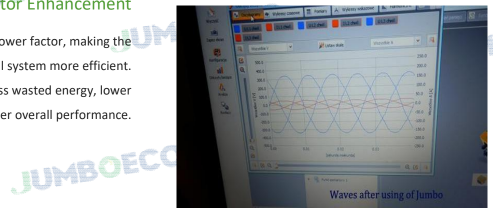


#### Harmonic Minimization

The device reduces harmful harmonics, improving power quality and transmission efficiency.

By minimizing harmonics, JumboEco extends the lifespan of electrical equipment and reduces maintenance costs.

### Waves after using of JumboEco



www.jumbopowersaver.com

### **Voltage Regulation**

JumboEco maintains a consistent voltage level, protecting vital equipment from voltage fluctuations. This ensures the reliable operation of electrical devices and prevents damage caused by voltage surges.



### Comprehensive Energy Solution



### **Energy Reduction and Optimization**

JumboEco reduces energy consumption by up to 10- 30% in various settings. It optimizes power usage in real- time.

IUMBOECO

For example, in a factory with a 1MW load, JumboEco can save a significant amount of energy, reducing costs and environmental impact.

### **Versatile Applications**

JumboEco can be used in homes, commercial buildings, industrial plants, and agricultural farms. It is suitable for any space where energy efficiency is a priority, providing a flexible and scalable solution.

JUMBOECO

### **Features and Benefits**

JumboEco offers substantial energy savings, reducing electricity bills and operational costs.

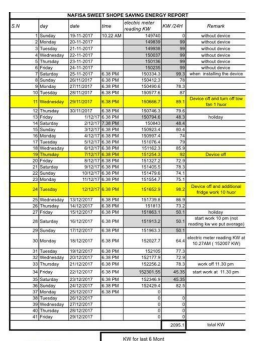
OECO

It has a smart monitoring system that automatically tracks energy usage and provides real-time data.

The device ensures precision compensation, preventing overcompensation and protecting appliances.







18.9%

Power Bill Saving

Month	total KW	value		
2017-06	2837	608.502		
2017-07	2527	552.642		
2017-08	2557	534.022		
2017-09	2672	564.612		
2017-10	2467	510.082		
2017-11	2585	541.47		
2017-12	2095.1	411.302		

ا الفلكة الإرشية الهاشية - الفلوق - شارع الهامةة - بهني فيصل بين خالف الشايل الشاني - مكتب رفع 11. المائية الثانية - مكتب رفع 11. المنافئة (Ringdome Of Jordan-Al Mafraq-University Street-Faisal Bullding-Second Floor Offic No 11. Tel : 009622623535 - 00962777822271 - Email : Echosea@yahoo.com

## Cost-Effective





### **Lower Energy Bills**

JumboEco reduces energy consumption, resulting in lower electricity bills for users.

This provides significant cost savings over time, improving financial performance.

### **Reduced Maintenance Costs**

By protecting equipment from power issues, JumboEco reduces maintenance costs.

Users can save on repairs and replacements, further enhancing cost- effectiveness.



### Reliable Performance

### Backed by Research

JumboEco is backed by years of research and development.

The technology has been thoroughly tested to ensure reliability and effectiveness.



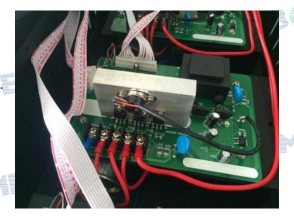
Automatically monitor the load by CT.

CT installation without needing any orientation.

### Real-World Testing

The device has undergone extensive real- world testing in various settings.

This ensures it performs well under different conditions and meets user expectations.







JUMBOECO



### JumboEco C200 & C300 in Saving























. ILJU ---







#### JUMBO ENERGY CO.,LTD



	JUMBO ENERGY CO.,LTD
Prepared For:	7F Building D.No. 2 Dawarquhan Industry Park, Shajing Town, Bao An District, Sharuhan City, China
Product Name:	POWER SAVER
Main Test Model:	JUMBO-C100,
Additional Model:	JUMBO-H40, JUMBO-SNSSKW, JUMBO-STZSKW, JUMBO-TAZSKW JUMBO-TB70KW, JUMBO-TC200KW, JUMBO-STC390
Prepared By:	Sheruhen BST Technology Co., Ltd.
	Building No 23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Sheruthen, Guangdong, China
Test Date:	Dec. 30, 2016 – Jan. 10, 2017
Date of Report :	Jan. 10, 2017
Report No.:	BST17016961A0001Y-1SR-2







Report No.: BST17016961A0002Y-1SR-2

#### Test Report

Model Name: JUMBO-C100, JUMBO-H40, JUMBO-SW25KW, JUMBO-ST25KW, JUMBO-TA25KW, JUMBO-TB70KW, JUMBO-TC200KW, JUMBO-STC350

Applicant Name: JUMBO ENERGY CO., LTD

Address of Applicant: 7F, Building D, No. 2 Dawangshan Industry Park, Shajing Town, Bao An District, Shenzhen City, China

Inspection category: Entrustment inspection

Test date: Jan. 06, 2017-Jan. 10, 2017



#### JUMBO ENERGY CO.,LTD

#### TEST REPORT

	JUMBO ENERGY CO.,LTD
Prepared For:	7F,Building D,No.2 Dawangshan Industry Park, Shajing Town, Bao An District, Shenzhen City, China
Product Name:	POWER SAVER
Main Test Model:	JUMBO-C100,
Additional Model:	JUMBO-H40, JUMBO-SM25KW, JUMBO-ST25KW, JUMBO-TA25KW JUMBO-TB70KW, JUMBO-TC200KW, JUMBO-STC350
Prepared By:	Shenzhen BST Technology Co., Ltd.
	Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China
Test Date:	Dec. 30, 2016 – Jan. 10, 2017
Date of Report :	Jan. 10, 2017
Report No.:	BST17016961A0002Y-1SR-2





## Over-Voltage/Over-Current/Over-Temperature Protection

01

JUMBOEL C

03





### Safeguarding Against Surges

JumboEco provides overvoltage protection,
safeguarding equipment
against sudden voltage surges.
This prevents damage to
sensitive electronic devices
and extends their lifespan.

### Preventing Over-Current

The device offers overcurrent protection, preventing
excessive current flow that
can damage circuits.
This ensures the safe
operation of electrical
systems and reduces the risk
of electrical fires.

### Protecting Against Overheating

JumboEco has overtemperature protection,
preventing overheating of
components.
This ensures the reliable
performance of the device
and protects it from damage
due to excessive heat.



Installation Process

JUMBOEC 01 JUMBOECO

SOURCE JUMBOECO

### Legal and Compliant

The installation complies with energy regulations, ensuring 100% legality.

Users can confidently use JumboEco without worrying about regulatory issues.



### **Effortless Setup**

The installation process is straightforward and hassle- free.

It requires minimal technical expertise, making it accessible to a wide range of users.

Positioning of JumboEco

JumboEco is installed after the electric meter or near inductive loads.

This ensures accurate monitoring and effective optimization of energy usage.



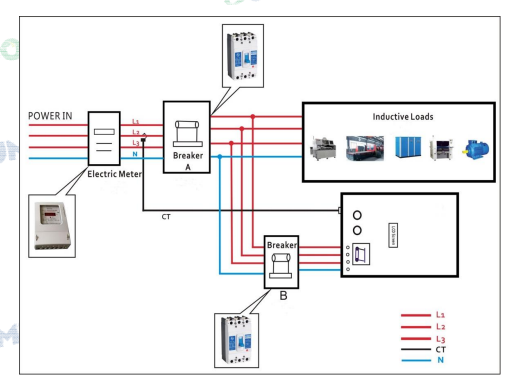
### C200 & C300 Installation



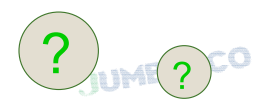


- 1. Please select the appropriate model for installation.
- 2. The intelligent power-saving system can be installed on the entire electrical system or near any three-phase four-wire inductive load. It is recommended to install a 32A circuit breaker.
- 3. The intelligent power-saving system has a total of 5 external wires: red for the live wires L1, L2, L3; blue for the neutral wire N; and black for the CT wire.
- 4. Turn off the main circuit breaker A and the sub-circuit breaker B. Connect the four wires L1, L2, L3, and N behind circuit breaker B. Insert the CT plug tightly into the CT interface of the power-saving device. Hang the end of the CT wire on any live wire. When the intelligent power-saving system is already running, do not plug or unplug the CT connector randomly to prevent damage to the internal control board of the intelligent power-saving system.
- 5. If all wiring checks are correct, first turn on circuit breaker A. The circuit will supply power normally, and the load will start running. After 60 seconds, turn on circuit breaker B, and then turn on the switch of the intelligent power-saving system to start its operation.
- 6. Check whether the display screen of the intelligent power-saving system shows normal information and whether the green indicator light is on. If everything is normal, the intelligent power-saving system will be in working condition. If the LCD display shows no information or the indicator light is off, please contact the manufacturer promptly.

### The wiring diagram of JumboEco-C Model







#### Q.How does it work, if it really saves power?

There's smart microchip inside the box. It can automatically monitor the load, give the best compensation, improve the power factor, purify the electricity system, prolong the life-span of the machine, really save your electricity bill

### Q.What's the saving percent?

10%-30% power saving. In some inductive load, and the machine is very old, low efficiency, even it can up to 40%.

### Q.Where can I install the Jumbo power saver?

You can install one JumboEco unit after the main breaker, or install several units with individual load.

### ive load, and the nit can up to 40%.

## JUMBOECU

### Q. Have your products passed CE FCC ROHS such certifications?

All JumboEco power saver electricity reducing box have passed such certifications.

### Q.What's the warranty of JumboEco?

There's 2 year warranty for JumboEco. In this 2 years, if there's any quality issue of functions inside, new accessories will be exchanged, we'll send free new part to you. After 2 years, clients should responsible for the new part's cost and shipping cost.

### Q. How can I get some samples?

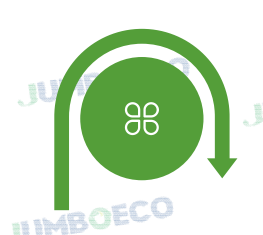
You just need to pay us by Western Union or Paypal (100% payment before delivery). And we will send you samples normally in 3 working days.

#### Q. How can I choose the suitable model?

You need to know the phase and Amps of the load, then you can choose the suitable model according to the working range as mentioned in the parameters table. Take a 30 Amps load or system for example, JumboEco-C200 or C300 is ok, but for intelligent models, if you want to get more effective saving rate, a bigger model is suggested, so, we can use Jumbo C Model.

FAQ





## Contact USO





### **Personalized Consultation**

Ready to transform your energy system?

Contact us for a personalized consultation.

Our experts will guide you through the process and help you discover the benefits of JumboEco.

### **Email and Website**

For inquiries, Please
Email: qin@jumbopowersaver.com
website: www.jumbopowersaver.com

JUMBOECO

#### Join the Movement

Join the energy-saving revolution today!

Switch to C Model and start saving on your electricity bills while contributing to a greener planet.

