

**onerbl C120 CWV1109 C205 EY.JE001.010 MR.JH911.009 EYJE001010 MRJH911009**

# onerbl AC-DC Adapter User Manual

For Acer C120, CWV1109, C205, EY.JE001.010, MR.JH911.009, EYJE001010, MRJH911009  
LED DLP Projectors

## 1. INTRODUCTION

This manual provides essential information for the safe and efficient use of your onerbl AC-DC Adapter. This power supply is designed to provide electrical power to compatible Acer LED DLP Projectors, allowing for operation and battery charging from standard electrical outlets.

## 2. SAFETY INFORMATION

Please read and understand all safety instructions before using this product. Failure to follow these instructions may result in electric shock, fire, or damage to the product or connected devices.

- Do not expose the adapter to water, rain, or excessive moisture.
- Use the adapter only with devices specified for 19VDC input and compatible connector types.
- Ensure the power outlet voltage matches the adapter's input requirements (AC 100-240V).
- Do not open or attempt to repair the adapter. Refer all servicing to qualified personnel.
- Keep the adapter away from heat sources and direct sunlight.
- Disconnect the adapter from the power outlet when not in use for extended periods.
- Avoid placing heavy objects on the power cord.

## 3. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x onerbl AC-DC Adapter
- 1 x AC Power Cord

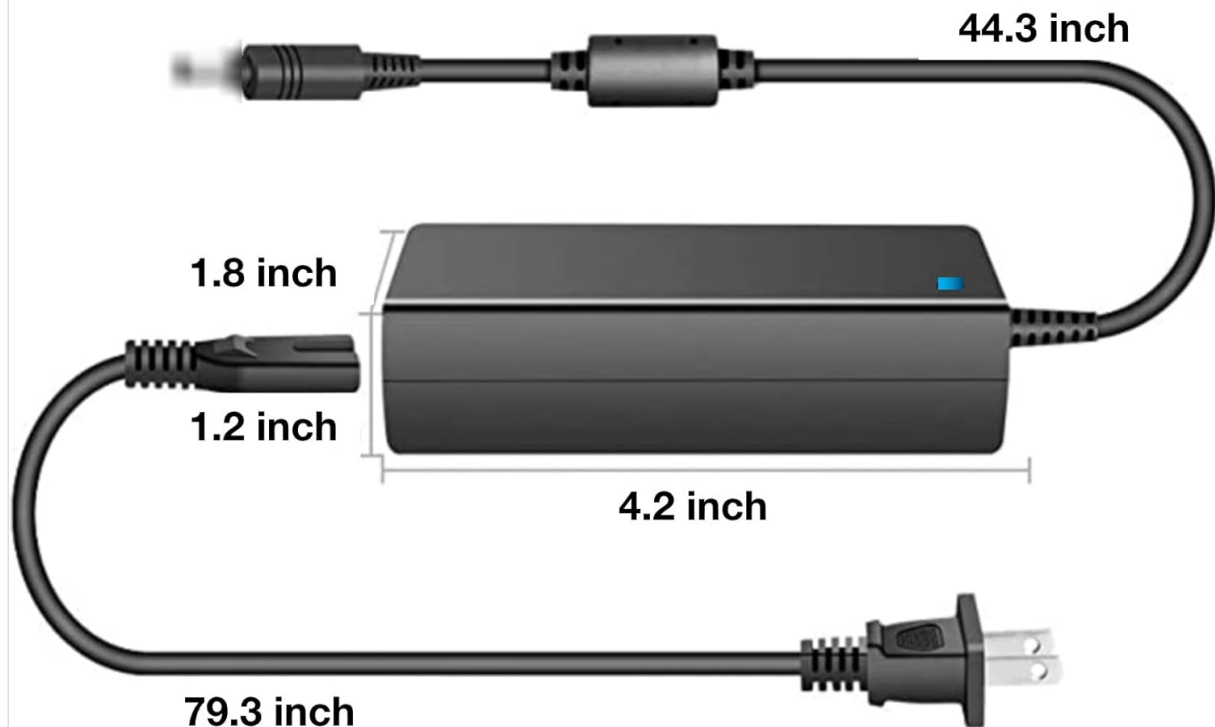
## 4. PRODUCT OVERVIEW

The onerbl AC-DC Adapter is designed for reliable power delivery. It features a compact design and includes necessary safety protections.



**Figure 1:** The onerbl AC-DC Adapter and its accompanying AC power cord, ready for connection.

## Cable Length: 127.8 inch



**Figure 2:** Diagram illustrating the physical dimensions of the AC-DC adapter unit and the lengths of its integrated DC cable and detachable AC power cord.



**Figure 3:** A close-up view of the detachable AC power cord, showing the two-prong plug for wall outlets and the C7 connector for the adapter.

## 5. SETUP

Follow these steps to correctly set up your onerbl AC-DC Adapter:

1. **Connect AC Power Cord:** Insert the C7 connector end of the AC power cord firmly into the

corresponding port on the onerbl AC-DC Adapter.

2. **Plug into Wall Outlet:** Insert the two-prong plug of the AC power cord into a standard electrical wall outlet (AC 100-240V).
3. **Connect to Projector:** Connect the barrel connector of the adapter's DC output cable into the power input port of your compatible Acer LED DLP Projector.



**Figure 4:** The onerbl AC-DC adapter properly connected to a wall outlet and a device, indicating operational status with a blue LED light.

## 6. OPERATING INSTRUCTIONS

---

Once properly connected, the adapter will automatically begin supplying power to your projector. A blue LED indicator light on the adapter signifies that it is receiving power and operating correctly.

- Ensure all connections are secure before powering on your projector.
- The adapter is designed for continuous use but should be disconnected when not needed for extended periods to conserve energy.

## 7. TROUBLESHOOTING

---

If you encounter issues with your onerbl AC-DC Adapter, refer to the following common problems and solutions:

- **No Power Indicator Light:**

- Check if the AC power cord is securely connected to both the adapter and the wall outlet.
- Try plugging the AC power cord into a different wall outlet to rule out a faulty outlet.
- Ensure the AC power cord itself is not damaged.

- **Projector Not Powering On:**

- Verify that the adapter's DC output barrel connector is fully inserted into the projector's power input port.
- Confirm that the projector itself is functioning correctly by testing with another known-good power source if available.
- Ensure the adapter's specifications (voltage, current) match your projector's requirements.

- **Adapter Overheating:**

- Ensure the adapter is placed in a well-ventilated area and not covered.
- Disconnect the adapter immediately if it feels excessively hot. Contact support if overheating persists.

If problems persist after attempting these troubleshooting steps, please contact customer support.



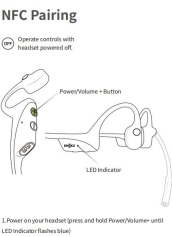
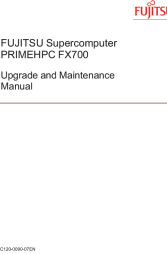
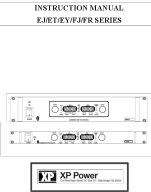

## 8. SPECIFICATIONS

|                           |  |
|---------------------------|--|
| <b>Brand</b>              | onerbl   |
| <b>Manufacturer</b>       | Shenzhen Waweis Technology Co., Ltd  |
| <b>Input Voltage</b>      | AC 100-240V, 50/60Hz (Worldwide AC Input)  |
| <b>Output Voltage</b>     | 19VDC  |
| <b>Connector Type</b>     | Barrel Connector   |
| <b>Color</b>              | Black  |
| <b>Special Features</b>   | Over Voltage Protection, Over Heat Protection, Short Circuit Protection                              |
| <b>Compatible Devices</b> | Acer C120, CWV1109, C205, EY.JE001.010, MR.JH911.009, EYJE001010, MRJH911009 LED DLP Projector 19VDC |

## 9. WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, or service inquiries, please refer to the documentation provided with your purchase or contact the retailer where the product was acquired. You may also visit the manufacturer's official website for further assistance.

Related Documents - C120 CWV1109 C205 EY.JE001.010 MR.JH911.009 EYJE001010 MRJH911009

|   |   |
|---|---|
|    | <p><a href="#">Stelpro X-PRO SEU Series Anti-Explosion Aerotherm Heater Technical Specifications and Accessories</a></p> <p>Detailed information on the Stelpro X-PRO SEU Series anti-explosion aerotherm heaters, including features, technical specifications, classifications, and available accessories. Designed for hazardous environments.</p> |
|    | <p><a href="#">Transparent Magnetic Wireless Charging Holder User Manual - Dongguan Yongfu C205</a></p> <p>User manual for the Dongguan Yongfu C205 Transparent Magnetic Wireless Charging Holder, detailing its parameters, product features, operating instructions, attention points, and FCC compliance information.</p>                          |
|   | <p><a href="#">Shokz NFC Pairing Guide</a></p> <p>Instructions on how to pair Shokz headphones using NFC technology. Learn how to connect your headset to your phone via NFC for a seamless pairing experience.</p>   |
|  | <p><a href="#">FUJITSU Supercomputer PRIMEHPC FX700 Upgrade and Maintenance Manual</a></p> <p>This manual provides detailed procedures for upgrading and maintaining the FUJITSU Supercomputer PRIMEHPC FX700, covering hardware additions, replacements, firmware updates, and troubleshooting.</p>  |
|  | <p><a href="#">XP Power EJ/ET/EY/FJ/FR Series Instruction Manual</a></p> <p>Comprehensive instruction manual for XP Power's EJ, ET, EY, FJ, and FR series high voltage power supplies. Covers data sheets, general information, safety precautions, equipment maintenance, connections, controls, and schematic diagrams.</p>                         |
|  | <p><a href="#">GoodWe Komerční a Průmyslové Chytré Invertory - Uživatelská Příručka</a></p> <p>Komplexní uživatelská příručka pro komerční a průmyslové systémy chytrých invertorů GoodWe, pokrývající instalaci, provoz, údržbu a odstraňování problémů.</p>   |