

CELLPOWER X

# ACTYVA



USER MANUAL

# CONTENTS

01. INTRODUCTION
02. WHAT'S IN THE BOX
03. DEVICE OVERVIEW
04. HOW TO USE
05. CHARGING AND BATTERY
06. CLEANING & MAINTENANCE
07. WARNINGS & SAFETY
08. TROUBLESHOOTING
09. WARRANTY
10. TECHNICAL SPECIFICATIONS
11. DISPOSAL

CELLPOWER X

# ACTYVA

BIOPHOTONIC ACTIVATOR

## 01. INTRODUCTION

**Thank you for choosing ACTYVA by CellPowerX.**

This manual will guide you through setup, safe usage, maintenance, and best practices to ensure optimal results and long-term durability.

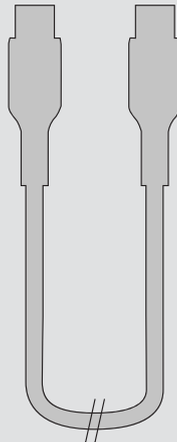
**Disclaimer:** The ACTYVA device is designed for personal wellness purposes only. It is not a medical device and is not intended to treat, diagnose, mitigate, prevent, or cure disease. Please seek medical advice if you are seriously ill or attempting to cure or prevent any disease.

**Before using ACTYVA for the first time, please read this manual carefully.**

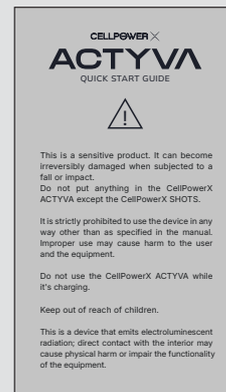
## 02. WHAT'S IN THE BOX



1x ACTYVA

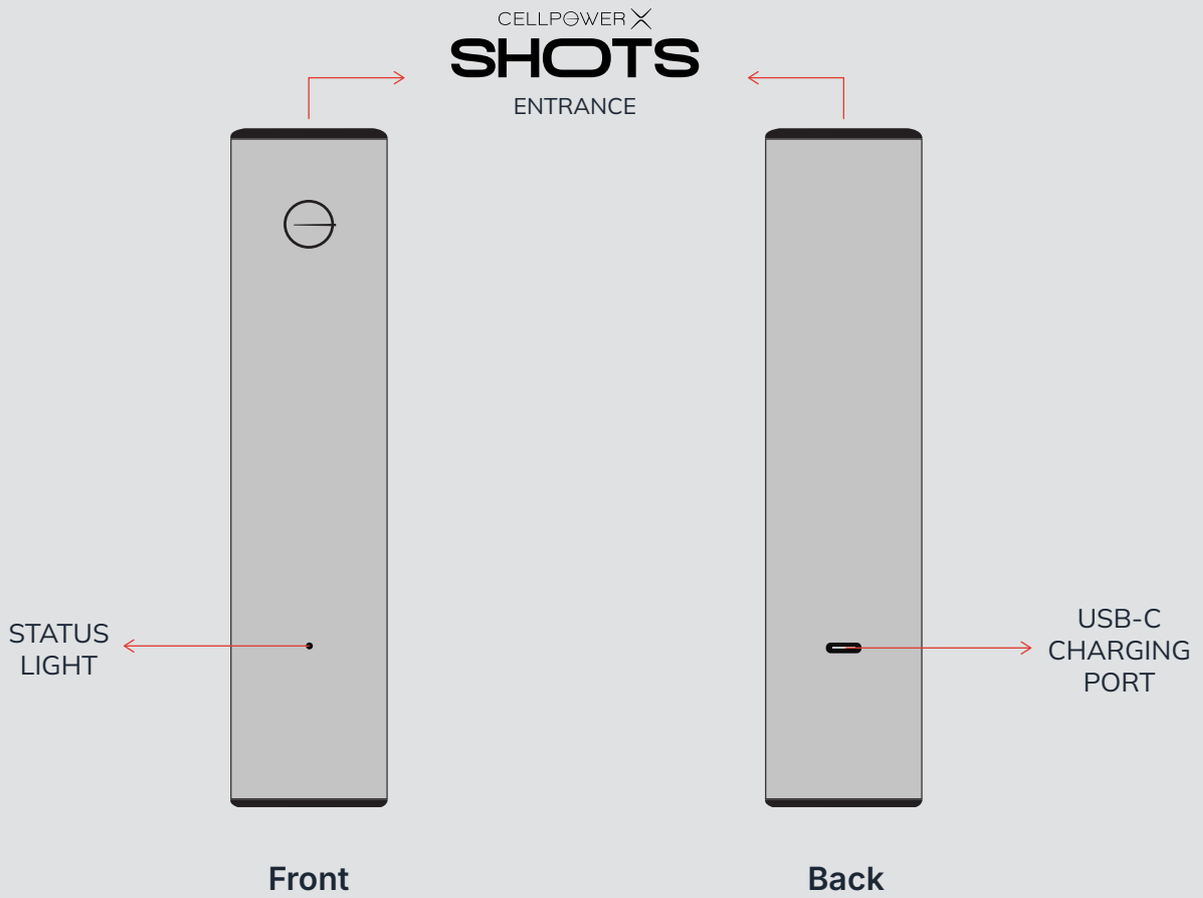


1x CHARGING  
CABLE (USB-C)



1x QUICK START  
GUIDE

# 03. DEVICE OVERVIEW



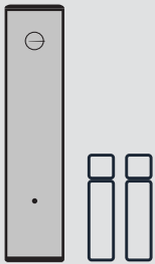
## STATUS LIGHT

The **ACTYVA** device does not have a display.

All status communication is conveyed through a front-facing LED light:

<p><b>Solid soft reddish-orange light</b> the device is operating (activation in progress).</p>	
<p><b>Flashing soft reddish-orange light</b> low battery; the device needs to be charged.</p>	
<p><b>Pulsing white light (fade in/fade out effect)</b> device is charging.</p>	
<p><b>Solid white light</b> charging complete.</p>	

## 04. HOW TO USE



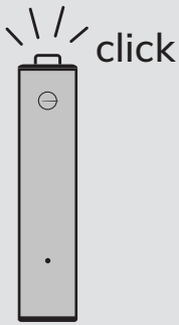
**01.**

To use this product, you must purchase the CellPowerX SHOTS separately. Shake the SHOT thoroughly before inserting into the ACTYVA.



**02.**

Insert a CellPowerX SHOT into the upper end of the ACTYVA, firmly fitting it into the opening at the top of the device.



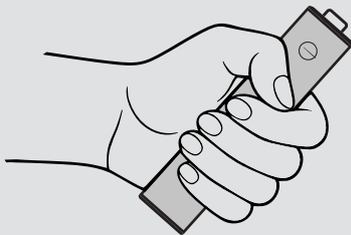
**03.**

Gently press down until you feel it click into place. You will hear a mechanical "click" and an electronic "beep" simultaneously.



**04.**

The activation light on the front of the device will turn on, emitting a soft reddish-orange hue, indicating that the activation process has started.



During the activation process, hold the device in either hand and keep it there for **90 seconds**.



**After approximately 90 seconds, the cycle ends automatically:** the light switches off and a beep is heard. You should then press the shot cap again to release it from the locking mechanism and eject it. The shot will rise slightly, allowing you to remove it easily.

### THE SHOT IS NOW BIOACTIVATED

Shake well before consuming, and take it within the next 10 minutes — ideally immediately, for maximum effect.

CELLPOWER X

# 05. CHARGING AND BATTERY

Connect using the provided USB-C cable to a **certified charger with safety standards and an output of 5V 2A.**

**Avoid letting the batteries fully discharge** by monitoring the battery level through the LED light: recharge the device as soon as you notice the soft reddish-orange light blinking during activation.

**Ensure that the USB-C port is dry** when connecting the cable.

## **Lithium batteries**

Lithium batteries, used in many electronic devices such as smartphones, laptops, and our ACTYVA, have specific characteristics that make them sensitive to complete discharges.

Here are the main reasons why lithium batteries should not be fully discharged:

### **Accelerated Degradation:**

Lithium batteries undergo chemical degradation over time, which is accelerated by deep discharges. Repeatedly discharging a lithium battery completely can significantly reduce its capacity to hold a charge and shorten its lifespan.

### **Low Voltage and Damage:**

When a lithium battery is fully discharged, the voltage can drop to a level below the ideal range. Lithium batteries are designed to operate within a specific voltage range. Very low voltage can cause irreversible damage to the battery cells.

### **Cell Failure:**

Full discharges can lead to an imbalance in the battery cells. Lithium batteries are made up of multiple cells, and complete discharge can cause some cells to fail while others remain intact, resulting in inconsistent performance and potential safety issues.

### **Recharge Issues:**

If a lithium battery is discharged below a certain critical point, it may be difficult or even impossible to recharge. Our device has a protection circuit that shuts off the battery before reaching this critical point, but even so, a complete discharge can occur, which is not recommended due to the reasons mentioned above.

### **Maintenance Costs:**

Keeping a lithium battery partially charged increases its lifespan and reduces the need for frequent replacements, which is both economically and environmentally beneficial. That's why most manufacturers of devices that use lithium batteries recommend keeping the batteries charged between 20% and 80% of their total capacity to optimize longevity and performance. Therefore, you should keep your battery between 20% and 80% of its total capacity.

## 06. CLEANING & MAINTENANCE

Promptly clean the device if it comes into contact with substances that may cause stains, such as dirt, ink, makeup, food, oils, or lotions, **as these may irreversibly stain or damage the aluminum surface.**

Clean the device only with a **soft, dry cloth.**

**Do not use chemicals, alcohol, solvents, strong acids, detergents** or any tools that may scratch or damage the surface, especially the inside of the top opening.

Keep the device closed and protected from dust, direct sunlight, moisture, insects, and pets.

Store in a **cool, dry place.**

Never immerse the device in water.

Do not place this product in the dishwasher.

## 07. WARNINGS & SAFETY

Please read the following safety precautions carefully to ensure proper use and avoid damage to your ACTYVA device.

### General Handling

- Handle the ACTYVA device with care. It contains delicate materials such as aluminum and sensitive electronic components.
- This is a sensitive product. The device can become irreversibly damaged if dropped, punctured, or subjected to excessive force.
- This is a device that emits electroluminescent radiation; direct contact with the interior may cause physical harm or impair the functionality of the equipment.
- Continued use of a damaged device (e.g., one with visible cracks or deformation) may pose safety risks.
- The internal system is highly sensitive and precisely calibrated. Any tampering or improper contact may compromise its performance and effectiveness.

## Water & Moisture

- Do not allow the device to come into contact with water or other liquids. ACTYVA is not water-resistant, and exposure to moisture may permanently damage its functionality.
- Never operate, store, or charge the device in high-humidity environments such as saunas, bathrooms, refrigerators, or freezers.

## Charging & Power Safety

- Only charge the device using the **supplied USB-C cable** and a **5V DC USB socket (max. 2000 mA)**.
- **Never use the device while charging.**
- Avoid using damaged cables, chargers, or adapters.
- Do not charge the device if moisture is present.
- Ensure proper ventilation around power adapters during charging.
- **Never force a connector into the charging port.** If insertion is difficult, check for alignment or obstructions.

## Heat & Explosive Atmospheres

- Keep the device away from open flames, heat sources, or flammable gases and liquids.
- Do not use or charge the ACTYVA device in areas with potentially explosive atmospheres (e.g., fuel stations, areas with metal dust, grain particles, or volatile chemicals).

## Prohibited Use

**Do not put anything in the CellPowerX ACTYVA except the CellPowerX SHOTS.** Using other products may cause malfunction or void your warranty.

**Never operate the device without a CellPowerX SHOT inserted.**

It is strictly prohibited to use the device in any way other than as specified in the manual. Improper use may cause harm to the user and the equipment.

**Do not open, disassemble, or modify** the device under any circumstances. Doing so may pose a risk of injury and void the warranty.

## Child Safety

Keep the ACTYVA device out of reach of children.

**Not suitable for individuals under 18 years of age.**



### Operating Conditions

- Operating temperature: 0°C to 35°C (32°F to 95°F)
- Storage temperature: -20°C to 45°C (-4°F to 113°F)
- Relative humidity: 5% to 95% non-condensing
- Operating altitude: tested up to 2,000 meters

## 08. TROUBLESHOOTING

Issue	Solution
Device won't turn on	Charge fully and try again
Device turns off mid-use	Charge fully and try again
Not charging	Check cable/charger/port for damage or obstructions

# 09. WARRANTY

Every product purchased from CellPowerX comes with a **2-year limited warranty**, effective from the invoice date. If required by local consumer law, the warranty period will be extended beyond two (2) years to meet legal obligations.

This warranty covers **manufacturing defects** and **non-conformities** that become apparent under normal and intended use of the product.

## Exceptions

This warranty does **not cover**:

- If the serial number of the product is unrecognizable, damaged, altered, or removed.
- Damage resulting from non-compliance with the attached instruction manual, improper operation, or incorrect configuration.
- Damage sustained during transportation to our repair center due to inadequate packaging.
- Factors beyond the control of the product itself, such as unstable power supply, inconsistent voltage, or damage caused by force majeure events like fire, flood, earthquake, lightning, or storms.
- Damage caused by using parts not authorized or approved by our company.
- Damage caused by connecting accessories, other products, or peripheral equipment not authorized or approved by our company.
- Damage resulting from disassembly, repair, attachment, or modification not authorized by our company.
- Damage resulting from misuse, neglect, water exposure or improper handling.
- Defects caused by wear and tear due to normal use or due to the normal aging of the product.
- Cosmetic damage, including, but not limited to, scratches, dents, and broken material.
- Consumable items (e.g. batteries, supplements, or perishable goods).
- Products altered or repaired by unauthorized third parties.
- If CellPowerX is informed by relevant public authorities or records that the product has been stolen.
- If the user cannot in any way prove that they are an authorized user of the product (for example, through a proof of purchase).

## How to Report a Defect

If you believe your product is faulty or not as described, please contact us at [support@cellpowerx.com](mailto:support@cellpowerx.com), providing:

Your **order number + serial number**

A **clear description** of the issue

**Photos or videos**, if applicable

We will evaluate your claim, and if a manufacturing defect is confirmed, we will offer a **repair, replacement, or refund** in accordance with your statutory rights.

## 10. TECHNICAL SPECIFICATIONS

Feature	Description
Power Source	Rechargeable Lithium Battery
Charging Type	USB-C
Battery Life	Approx. 60–90 min
Input	3.7V = 900mA
Output	6V = 230mA
Cycle duration	90 seconds
Materials	ABS Plastic + Aluminum Alloy
Dimensions	13,8 × 3,1 cm / 5.4" × 1.2"
Weight	100 g / 3.5 oz

## 11. DISPOSAL

This device contains a rechargeable battery and electronic components.

At the end of its life, **do not dispose of it with household waste**. Please follow your country's regulations for **electronic waste recycling**.



CELLPOWER X

If you have any questions or need support, contact us at:

**[support@cellpowerx.com](mailto:support@cellpowerx.com)**

**[WWW.CELLPOWERX.COM](http://WWW.CELLPOWERX.COM)**