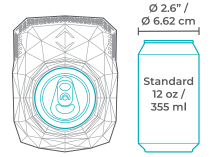




Iceberg-Thermal.com

# **Box Content** Α В x 1 x 1 С D x 1 x 1

## Suitable Can Size

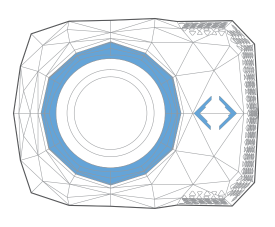


## **Auto Sleep**

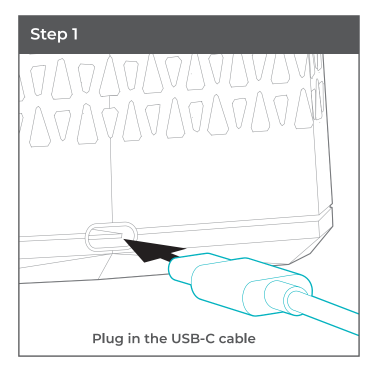


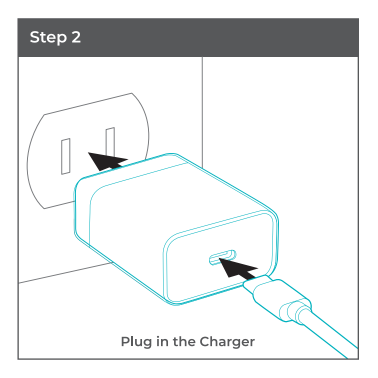
Auto Sleep in 8 hours

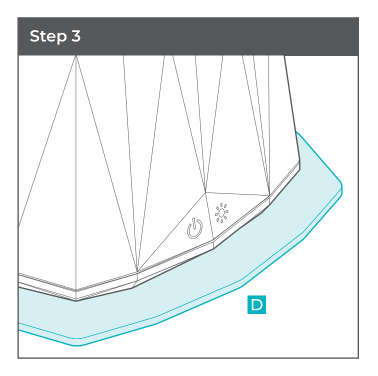
## **Virtual Temperature Indicator**









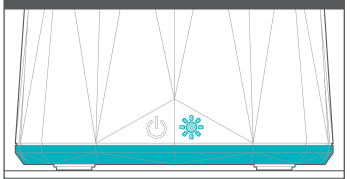


# Step 4



Press ( once Power On / Off

# **RGB Lighting Button**





Change Color Mode Turn Off



Press • once Hold • 5 Second

## Changeable RGB Lighting



Press the button to cycle through different lighting options.

## **COLOR LOOP [DEFAULT]**



#### **BREATHE MONO**

Press once to change to next lighting mode



#### **BREATHE DUO**

Press - once to change to next lighting mode



#### SINGLE COLOR

Press - once to change the color















# Spec Table

Average Temperature	43 °F / 6 °C
Input	100 - 240 V, 50/60 Hz
Output	27 W (9V, 3A)
Power Cable	USB-C
Size	6" x 5" x 5" / 151 x 117 x 118 mm
Weight	2 lbs / 907 g
Noise Level	20 dBA
Warranty	2 Year
Included Items	1 x IceFLOE® AURORA 1 x USB-C PD Cable 1 x 30W AC Adapter 1 x Pad
Can size	Standard 12 oz / 355 ml

#### **Power Issues**

# What should I do if my IceFLOE® AURORA can cooler can not power on?

First, ensure that you are using our provided cable and adaptor. If you are using your own adaptor and cable, please confirm that they support a 27W (9V, 3A) power output. If the issue persists, kindly contact us via email at social@iceberg-thermal.com, and we will promptly assist you in resolving the problem.

# What should I do if my IceFLOE® AURORA can cooler suddenly stop?

Start by checking the power connection. If there are no issues with the connection, simply unplug the can cooler and plug it back in. If the problem persists, please reach out to us via email at <a href="mailto:social@iceberg-thermal.com">social@iceberg-thermal.com</a>, and we will promptly assist you in resolving the issue.

## **RGB light issues**

What should I do if my IceFLOE® AURORA virtual temperature RGB indicator is not working?

Try unplugging the can cooler and then plugging it back in. If the problem persists, please don't hesitate to contact us via email at <a href="mailto:social@iceberg-thermal.com">social@iceberg-thermal.com</a>. We are committed to promptly assisting you in resolving this problem.

# What should I do if my IceFLOE® AURORA bottom RGB light is not working?

Try unplugging the can cooler and then plugging it back in. If the problem persists, please don't hesitate to contact us via email at <a href="mailto:social@iceberg-thermal.com">social@iceberg-thermal.com</a>. We are committed to promptly assisting you in resolving this problem.

# What should I do if both the top RGB lighting and the bottom lighting are not functioning properly?

Try unplugging the can cooler and then plugging it back in. If the problem persists, please don't hesitate to contact us via email at <a href="mailto:social@iceberg-thermal.com">social@iceberg-thermal.com</a>. We are committed to promptly assisting you in resolving this problem.

#### Water Issues

# Why is there water coming out from IceFLOE® AURORA can cooler?

If you notice water dripping from your can cooler, it's likely due to a phenomenon called condensation. When you remove a cold beverage from the fridge and it comes into contact with the warmer room temperature, condensation can occur.

#### How should I clean the water inside the can holder?

To remove the water from the interior of the can holder, simply use a dry tissue or towel to wipe it clean.

#### **Other Issues**

What should I do if my IceFLOE® AURORA can cooler is not cooling despite having both the virtual temperature RGB lighting and the bottom RGB lighting turned on?

If you've activated both the top and bottom RGB lighting but the inner can holder is not cooling as expected, please

contact us via email at <u>social@iceberg-thermal.com</u>. We are committed to promptly assisting you in resolving this problem.

#### Can the IceFLOE® AURORA can cooler fit a 16 oz can?

Yes. The AURORA can cooler is designed to fit cans with the same diameter as a 12 oz can, so a 16 oz can fit into it.

# Is IceFLOE® AURORA can cooler suitable for use with plastic or glass cups?

We do not recommend placing plastic or glass cup inside the can cooler. The AURORA can cooler is specifically designed for cooling aluminum cans.

# Can you pour liquid directly into the IceFLOE® AURORA can cooler, or is it necessary to use a container like a can?

You are not able to pour any liquid directly into the can cooler. AURORA can cooler is specifically designed for cooling aluminum can drinks, not for directly holding or cooling liquid poured into it.

#### Why can't I change the color of the upper ring?

The upper ring LED is a temperature-sensitive indicator that automatically adjusts its color to reflect the temperature of the inner can holder.

### Can I adjust the temperature setting?

No, the IceFLOE® AURORA can cooler is pre-set to maintain an optimal chilled drinking temperature of 43°F / 6°C.

# How fast will IceFLOE® AURORA can cooler cool my drink?

IceFLOE® AURORA can cooler is not designed to freeze your drink. Its primary function is to maintain a drinking temperature of 43°F / 6°C rather than rapidly cooling your beverage.