



#### SPECIFICATION

Input:  
5V/1.5A (USB type-C)

Battery Capacity:  
1500mAh

Bluetooth Distance:  
10m (33 ft.)

IP Rating:  
IP20

Dimension:  
Φ 95 x 35mm

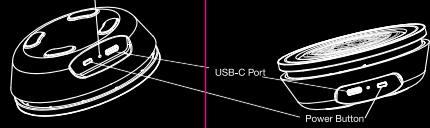
Firmware Updates:  
Connect Kaloud® Selestia®  
via USB to update the firmware.

The update software is  
only available for Windows.



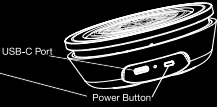
#### KEY PARTS

Air Pressure Sensor Opening



#### AIR PRESSURE SENSOR

The air pressure sensor is located inside the Opening.  
Do not cover the Opening.



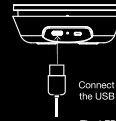
#### POWER ON/OFF

Press the power button for 2 seconds to start up  
Kaloud® Selestia®. Press the power button  
for 2 seconds to turn off.

#### MAINTENANCE

Charge Kaloud® Selestia® at least once per month  
or whenever needed.  
Do not use alcohol wipes on the surface of the light.  
Do not soak in water or allow water to enter any opening.

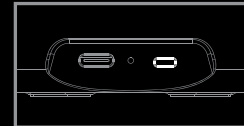
#### CHARGING INSTRUCTIONS



- Battery below 30%
- Battery below 50%
- Battery below 65%
- Battery charged

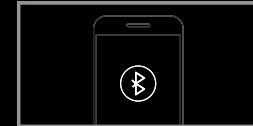
Connect Kaloud® Selestia® with  
the USB cord to a power source.  
The LED at the center will  
pulse as the Kaloud® Selestia®  
charges.

#### POWER



Press Power Button for 2 seconds to turn on, press for  
2 seconds to turn off.

#### PAIRING



Turn on Bluetooth on your device and inside the Kaloud®  
App search for your Selestia®.

#### READY



Once paired, you will be able to select from the Moods  
available in our App.

You can also change Moods by pressing the power button.

**STEP 1**



Download the Kaloud® App from the Apple or Google App store.

**STEP 2**



Open the Kaloud® App and create an account, login, or continue as a guest.

**STEP 3**



Pair your Kaloud® Selestia® with your devices.

**STEP 4**



Select from one of the available color moods and adjust brightness to suit your environment.

**STEP 5**



To use the timer, click on the clock icon and set timer. The Selestia® will turn red when the timer is finished.

You may also turn on/off the pressure sensor, power off the Selestia® or adjust the brightness of the Selestia® from this screen.



**FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential environment. The equipment operates, uses, and does not exceed the frequency energy level of 2.4 GHz and may, if operated in conjunction with the manufacturer's user manual instructions, be used in conjunction with wireless LAN, Bluetooth, and other wireless devices. However, the user is cautioned that changes in operating conditions or other factors may cause interference. If such interference does occur, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to the device not explicitly approved by manufacturer could void your authority to operate this equipment.

**RF Exposure Information**  
This device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

The Kaloud® Selestia® is more than just a light, it's the World's First Breathing Light. Use it in Good Health and Joy.

Please don't forget to register your warranty at [kaloud.com](http://kaloud.com).

For more information or instructions, please visit us at [kaloud.com](http://kaloud.com).

With Gratitude  
The Kaloud® Family.

- @Kaloud inc
- Kaloud inc
- @Kaloud
- Kaloud



For any questions or concerns, please call us at: +1.310.853.2108 or Email us at [info@kaloud.com](mailto:info@kaloud.com)

Copyright © 2021 Kaloud INC. All rights reserved.