



## AWAIR® Glow C

Quick Start Guide

getawair.com



# **AWAIR** Glow C

**Quick Start Guide** 

## See air in a new light

With Awair Glow C, you can track chemicals and toxins as well as get personalized recommendations to keep your air clean. You can also set custom triggers to turn your "non-smart" devices on or off automatically based on air quality or other factors. Glow C empowers you to control the health and safety of your air...from anywhere.

## Monitoring



Chemicals (TVOCs)



**lumidity** 



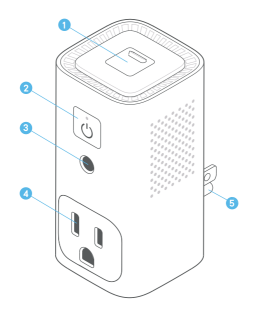
**Temperature** 



Motion activated

## What's inside

- Awair Glow C
- · Quick start guide
- Plug safety cover



## **Parts**

- Air status/ambient light
- 2 Plug on/off button
- 3 Motion sensor

- 4 Smart plug
- 5 Wall plug

### Setup

#### 1 Plug in

Plug your Glow into the outlet on the wall.



#### 2 Download

Download the free Awair app from the Apple App Store or Google Play Store.







#### Onboarding

Follow the simple step-by-step guide from the Awair app to setup your device.



#### 4 Connect

Plug in the product you would like Glow to help automatically improve your air quality.



## Connecting other devices

After setting up your Glow, you can connect other devices and services to Glow in the Awair app.



#### Step 1

Open the 'Awair+' tab in the Awair app.





### Step 2

Choose the device that you want to connect with Glow







### Step 3

Set up rules to activate your device automatically.

#### Compatible apps & partners









## **Trigger modes**

Customize options so the device you connected to your Glow can be controlled automatically.



## Air quality

Select the air quality trigger to activate and deactivate your "non-smart" device when air quality reaches a particular threshold.

#### Example

Turn on your air purifier when Chemicals (TVOCs) reach 849 ppb.



#### **Schedules**

Trigger your "non-smart" device to turn on or off during a specific period of the day.

#### Example

Glow can turn on a humidifier a few hours before you go to bed, and turn it off after you get up, ensuring a comfortable night's sleep.



#### Motion

Trigger your "non-smart" device to turn on or off whenever Glow detects motion. If no motion is detected for 10 minutes, it will turn the device off.

#### Example

When you walk into your office, Glow can turn on a fan to keep air circulating.

## **Light Modes**

You can control several light options for Glow within the Awair app.



#### **Ambient**

Change your room's mood with Ambient mode. You can customize the light color in the Awair app.



## Night & day

You can set your Glow's light to turn on or off automatically during specific hours to match your daily routine.



#### Air status

Air status mode indicates current air quality through light color.

Green: Good Orange: Fair Red: Poor

#### When the device disconnects from the Internet

When Glow is disconnected, the light mode will remain in the latest setting. To edit or change the mode, Glow needs to be reconnected to the Internet.

#### FCC statement & caution

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

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 installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, 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.

This device complies with FCC radiation exposure limits for an uncontrolled environment. Avoid operating this device at a distance less than 7.87 in / 20 cm from the user.

## Warranty

Duration and Coverage. One (1) year Limited Hardware Warranty. Subject to the additional terms and conditions set forth below, Awair provides the following Limited Warranty only to the person or entity that originally purchased the Device from Awair or from one of its authorized resellers or distributors;

Awair warrants the Device against defects in materials and workmanship under normal use for a period of one (1) year from the date of original purchase and with respect to pre-orders from the date the pre-orders are shipped ("Warranty Period"). If a Device is returned to Awair during the Warranty Period as provided below, and Awair determines that the Device is defective, Awair will either repair or replace the unit with either a new or a refurbished Awair Glow C, If the Warranty Period has expired or is otherwise not applicable as per the Scope and Limitation on Warranty (below), we will return the Device to you. More information about this warranty can be found at http://support.getawair.com.

## Safety

- When connecting a device to your Glow, check that the power requirements are within the maximum allowed power ratings for your device. It is rated for 100-125VAC-50/60Hz, 14A Max, 1700W.
- 2 Glow is designed to be used indoors in a dry location. Avoid liquid contact with your device. Do not submerge the device in liquid or attempt to clean it with liquids or solvents. To clean your device, disconnect it from the power outlet and use a damp towel.
- 3 Glow is designed for residential applications.
- **4** Do not insert any objects into the outlet openings or ventilation holes of your Glow.
- 5 There should be at least 1-2 inches of clearance if you are placing your Glow behind any furniture or other objects.
- 6 Always plug your Glow directly into your wall power outlet. Do not plug it into an extension cord, surge protector or any other power tap device.
- 7 Ensure that your Glow is firmly plugged into your wall power outlet. Your device should sit as flush as possible with the wall outlet. If it seems loose, please contact an electrician.
- 8 Inspect the power outlet you intend to plug your Glow into. If there is any damage or excessive wear on the outlet, please contact an electrician.
- 9 Do not disassemble or tamper with your Glow, particularly when plugged into the wall. Tampering with or opening your device will void your warranty.
- 10 Always use Glow in an upright position with the light facing up. Plugging in upside down or sideways may result in erratic or unwanted behavior.

## **Specifications**

Sensors - Temperature: 0~90°C (32~194°F) (±0.2°C)

- Humidity: 0~100%, non-condensing (±2%RH)

- Chemicals (TVOCs): 0~60000ppb (±15%)

- Motion (PIR)

Dimensions - Width: 1.81 inches (46mm)

- Height: 3.58 inches (91mm) - Depth: 2.64 inches (67mm)

System - Wi-Fi connection

requirements - Smartphone or tablet with Bluetooth 4.0 and above,

running the latest version of iOS or Android

- Free Awair account

Wireless - Working Wi-Fi connection: 802.11 b/g/n @ 2.4 GHz

- Bluetooth 4.1

Power 100-125VAC~50/60Hz,14A Max, 1700W



Model No: AWAIR0PD2 FCC ID: 2AF65AWAIR0PD2









