

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Awoco](#) /

> [Awoco F15T8/BL368 Type W-FL 15W Fluorescent UV Light Bulb Instruction Manual](#)

Awoco F15T8/BL368

Awoco F15T8/BL368 Type W-FL 15W Fluorescent UV Light Bulb Instruction Manual

Model: F15T8/BL368 (Type W-FL)

Brand: Awoco

1. IMPORTANT SAFETY INFORMATION

- **Electrical Safety:** Always unplug the power cord or switch off the main power supply to the fly trap before attempting to install, remove, or replace the UV light bulb. Failure to do so may result in electric shock.
- **Bulb Type Compatibility:** This product is a **fluorescent** UV light bulb. It is **NOT compatible** with devices designed for LED light bulbs. Using an incorrect bulb type can damage the device or the bulb itself. Verify your device and existing bulb type before installation.
- **Handling:** Handle the bulb carefully to avoid breakage. Do not touch the glass part of the bulb with bare hands, as oils can reduce bulb life. Use a clean cloth or gloves.
- **Disposal:** Dispose of old fluorescent bulbs according to local regulations, as they may contain small amounts of mercury.

2. PRODUCT OVERVIEW

The Awoco F15T8/BL368 Type W-FL is a 15-watt fluorescent UV light bulb designed as a replacement for specific wall-mount sticky fly traps, such as the Awoco FT-3W45 model. This bulb emits UV light to attract flying insects to the trap's adhesive surface. It is crucial to ensure compatibility with your existing fly trap unit before installation.



Image: Two Awoco F15T8/BL368 Type W-FL 15W Fluorescent UV Light Bulbs. These are tubular fluorescent bulbs, approximately 17-3/16 inches long.

3. COMPATIBILITY

This fluorescent UV light bulb is specifically designed for traditional fluorescent fly traps. It is **not interchangeable** with LED light bulbs or LED-based fly traps. Carefully verify your current bulb type and fly trap model to ensure proper compatibility.

Identifying Your Bulb Type:

- **Check the Marking on Your Bulb:** Look for the marking F15T8/BL368 on the bulb itself.
- **Absence of LED Marking:** Fluorescent bulbs typically have NO "LED" marking on the bulb or the fly trap label. If you see "LED" on either, this fluorescent bulb is not compatible.
- **No Back Light Strip:** Fluorescent bulbs do not have a visible back light strip, which is often present on LED tubes.

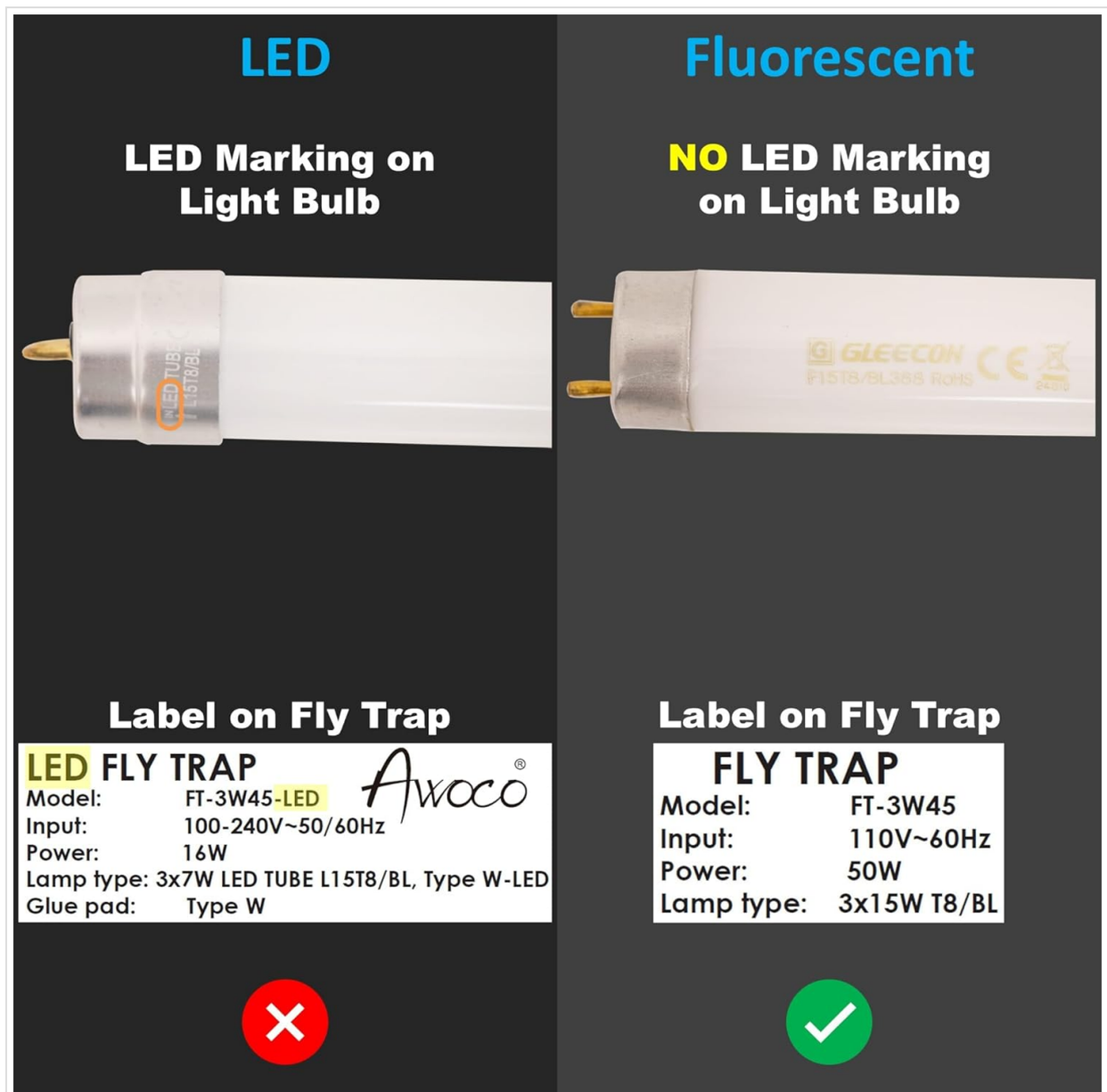


Image: This image illustrates the difference between LED and Fluorescent bulb markings and their respective fly trap labels. Fluorescent bulbs and traps will not have 'LED' indicated.



Image: A close-up view demonstrating how to identify bulb type by checking markings on the bulb and fly trap. LED bulbs often have a visible back light strip.

Compatible Fly Trap Models:

This Awoco F15T8/BL368 Type W-FL bulb is compatible with Awoco fly trap models such as:

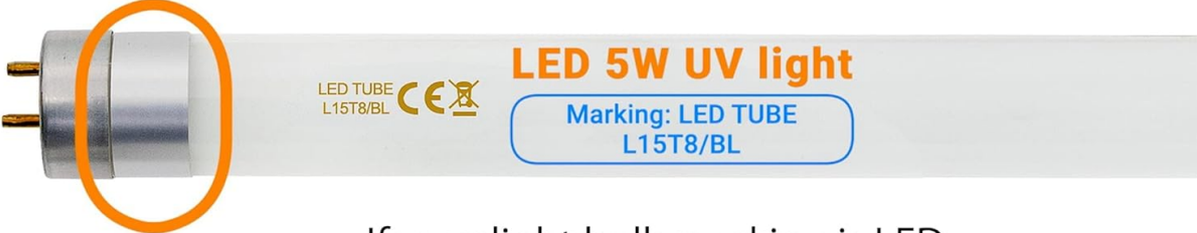
- FT-3W45
- FT-3W45XL
- Other traditional fluorescent fly traps that use F15T8/BL368 bulbs.



Check your marking on your light bulb,
if you see F15T8 then your bulb is the uv bulb.

2022 Upgraded to LED
Don't buy UV bulb replacement if your
fly trap model is 2022 upgraded version

Caution!!!
GREY Line
Here



LED 5W UV light
LED TUBE L15T8/BL CE RoHS
Marking: LED TUBE
L15T8/BL

If your light bulb marking is LED.
Don't buy this UV bulb.



Old 15W UV light
GLEECON CE RoHS F15T8/BL368 21A36
No LED marking
Not for this LED fly trap

Image: The Awoco F15T8/BL368 bulb shown with its dimensions (17-3/16"L x 1"D) and an example of a compatible fly trap model (FT-3W45).

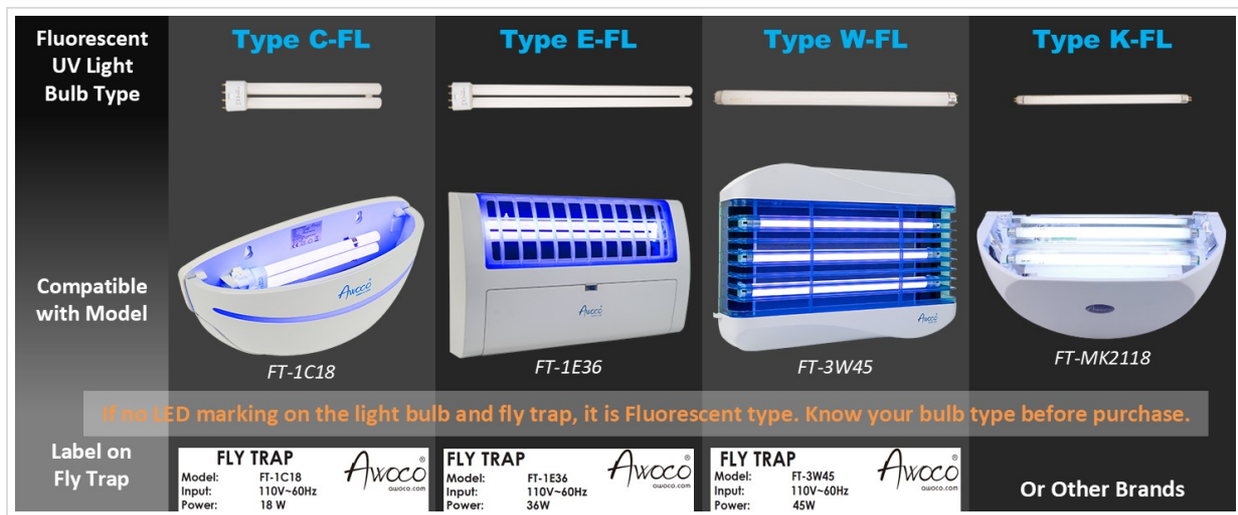


Image: This graphic displays different fluorescent UV light bulb types, including Type W-FL, and their corresponding compatible fly trap models like FT-3W45.

4. INSTALLATION INSTRUCTIONS

Follow these steps to safely replace the UV light bulb in your compatible fly trap:

- 1. Power Off:** Ensure the fly trap is completely unplugged from the electrical outlet or its power supply is switched off.
- 2. Access Bulbs:** Depending on your fly trap model, you may need to open a protective cover or grille to access the existing UV bulbs. Refer to your fly trap's specific manual for detailed access instructions.
- 3. Remove Old Bulb:** Gently twist the old fluorescent bulb a quarter turn and pull it straight out from its sockets. Be careful not to bend the pins.
- 4. Insert New Bulb:** Align the pins of the new Awoco F15T8/BL368 bulb with the slots in the sockets. Push the bulb gently into the sockets and then twist it a quarter turn to secure it in place. Ensure it is seated firmly.
- 5. Close Cover:** Replace any protective covers or grilles that were removed.
- 6. Restore Power:** Plug the fly trap back into the electrical outlet or switch on its power supply. The new UV bulb should illuminate.

Check your light bulb type before purchase!!!

Knowledge: 2 Light Bulb Types
LED vs Fluorescent (traditional)

This is Fluorescent Type
Not compatible with LED

Check the Marking
If no LED marking, it might be Fluorescent.



This fluorescent tube is for the traditional fluorescent fly trap and is NOT compatible with the upgraded LED version fly trap.

If your device uses LED light bulbs, please don't buy this traditional fluorescent light bulb.

Image: The Awoco F15T8/BL368 bulb, showing its length of 17-3/16 inches and 1-inch diameter, which is important for proper fit.

5. OPERATING INSTRUCTIONS

Once the Awoco F15T8/BL368 UV light bulb is correctly installed in a compatible fly trap and power is supplied, the bulb will emit UV light. The fly trap will then operate according to its design, attracting flying insects to its sticky surface or electric grid (depending on the trap type). No additional operation steps are required for the bulb itself.

6. MAINTENANCE

To ensure optimal performance of your fly trap, regular maintenance of the UV bulb is recommended:

- **Bulb Replacement Frequency:** For most effective results, replace the UV bulb every 6 to 12 months. Over time, the UV output of fluorescent bulbs diminishes, even if they still appear to be lit.
- **Cleaning:** Periodically clean the exterior of the bulb with a soft, dry cloth to remove dust or debris that may obstruct UV light emission. Always ensure the device is unplugged before cleaning.

7. TROUBLESHOOTING

If your Awoco F15T8/BL368 UV light bulb is not functioning, consider the following:

Problem	Possible Cause	Solution
Bulb does not light up	<ul style="list-style-type: none">• No power to the fly trap• Bulb not properly seated• Incorrect bulb type• Defective bulb• Fly trap malfunction	<ul style="list-style-type: none">• Check power connection and outlet.• Ensure bulb is fully inserted and twisted into sockets.• Verify bulb is fluorescent (F15T8/BL368) and not LED.• Test with another known working bulb if available.• Consult your fly trap's manual for device-specific troubleshooting.
Bulb lights but fly trap is ineffective	<ul style="list-style-type: none">• Bulb is old and UV output has diminished• Fly trap's sticky board or grid is full/dirty	<ul style="list-style-type: none">• Replace the UV bulb (recommended every 6-12 months).• Clean or replace the sticky board/grid in your fly trap.

8. SPECIFICATIONS

Feature	Specification
Brand	Awoco
Model Number	UVBulb-15Wx2
Bulb Type	Fluorescent UV (F15T8/BL368)
Style	Type W-FL
Wattage	15 Watts
Bulb Shape Size	T8
Light Color	UV
Product Dimensions	1"W x 17.31"H (17-3/16"L x 1" Diameter)
Material	Copper (pins)
Indoor/Outdoor Usage	Indoor
Average Life	Approximately 1 year (for effective UV output)
UPC	792277525132

9. WARRANTY AND SUPPORT

This Awoco UV bulb comes with a **3 Months USA Warranty**. If the product fails within 3 months of purchase, please contact Awoco for a free replacement.

For further assistance, technical support, or warranty claims, please refer to the contact information provided with your original fly trap purchase or visit the official Awoco website.

Awoco Customer Service: Please refer to your purchase documentation or the Awoco brand store for current contact details.