

SUNPOWER T5 HIGH-OUTPUT FIXTURE



Getting Started

Congratulations on your new ATI SunPower! This fixture features exceptional performance that you are sure to enjoy. We know you have choices in your aquarium lighting and we thank you for choosing ATI.

What's included: ATI SunPower high-output T5 fixture, acrylic shield, hanging kit and AC-DC adapter

Two channels of control: The ATI Sunpower has two power cords for powering the T5 lamps. One cord controls a bank of two T5s, while the other power cord powers the rest of the T5 lamps. This allows for an easy dawn/dusk setup.

Test the fixture before installing: Remove the acrylic shield. Insert bulbs into all available slots by sliding both ends into the socket pair. Rotate each bulb 90° to lock it into place. The labeled end should line up over the hole in the fixture. Set the AC-DC adapter to 9v and connect to black box. Plug the power cords and AC-DC adapter into the outlet. The bulbs will light up and the fans will run.

Installing the fixture: Remove the protective film from the acrylic shield and slide back into the fixture. The acrylic shield should be used at all times. Use the supplied hanging kit to hang the fixture over your aguarium. Plug in and enjoy.

For additional setup information, please review the 'Tips and Troubleshooting' information included with the fixture.



Maintenance

To keep the fixture in good working order, please be sure to clean and inspect the fixture at least once a month. Prior to performing any maintenance, be sure to turn off and unplug the fixture.

Wipe down each reflector with a soft polishing cloth to remove any moisture build-up and/or salt spray. This will help maintain their reflective quality and help reduce the chance of deterioration and rust. DO NOT USE ANY CHEMICALS OR DETERGENTS on the silver-coated reflectors or any part of the fixture, as this may damage the fixture and will void the warranty.

Check the inside of the fixture for any signs of moisture damage or salt creep. Be sure to check locations that are typically considered dry to ensure that moisture has not seeped in.

Inspect the end-caps for any signs of moisture damage or electrical arcing.

Clean and inspect all fans. Fixture should not be used for an extended period of time if any fans are out, as this may cause premature ballast and bulb failure.

Clean the outside of the fixture and acrylic shield with a soft cloth or sponge.

Note: If practical, please keep all packing in the rare event the fixture needs to be returned for service.