

Growzilla® Instruction Addendum

Air Cooling Required!

- The Growzilla is designed with built-in flanges and a lens system for optimal cooling application. Due to the option of having (2) lamps operating simultaneously, this will generate excessive temperatures not suitable for grow room conditions. *Use at minimum a 6" inline fan to vacate heat from the reflector housing.*

Lamp Ignition Synchronization

- It is important to set the individual lighting systems to power on in as close of a time frame as possible. Failure to do so may cause difficulty in proper ignition of whichever light fails to start within the same time frame as the other, due to high temperature exposure. *Set individual timer ON times as close together as possible.*

Electrical Load

- Please pay attention to and review electrical load guidelines prior to powering on your light system. As a safety precaution it is important that you avoid overloading your circuits to prevent damage and/or electrical complications. It is recommended that (2) *15 amp independent circuits* be utilized to operate the Growzilla light system and ventilation equipment for safe use.

Growzilla is NOT recommended for use with the Hydrofarm Light Track Systems

Item code: **GRZILLA(C)**

Parts:

- Reflector unit.....x 1ea.
- Reflector hanging hardware kit.....x 1ea.
- Lens system.....x 1ea.
- All System Cord Set (GRZILLAC ONLY).....x 2ea.

Assembly:

1. Match All System Cord Set(s)© (#CS53500) according to the Radiant reflector (#RDUN) cylinder and disc hole guidelines as stated in the Hydrofarm Light System Information and Operating Instructions guidelines depending on your designated lamp options.
2. When attaching the cord sets to the reflector unit, ensure that the power supply cords are directed up towards the ceiling and not down to the ground. This will help keep the cords lengths from obstructing the growing area below the reflector.

Mounting:

1. Ensure the hanging points are securely anchored into joists or with stud fasteners to support the weight of the reflector unit.
2. Hang the reflector unit (**without the bulbs installed**) using the Easy Glider Hanging System (#RFEG) or chain.

SunRise Reflector Hanging System is not recommended for this unit

3. After the unit is in place loosen the lens retention tabs to access the socket assemblies.
4. Screw in the designated bulbs of choice and ensure there is a snug fit for proper contact. Double check that the bulbs are in the appropriate sockets that lead to the corresponding ballasts.
5. Replace the lens and re-tighten the retention tabs.