Thank you for choosing to grow with Sunleaves products! Your satisfaction and success are important to us. For best results, carefully read the following instructions before using your Sunleaves ArcticSun Reflector.

About your Sunleaves ArcticSun Reflector:

- Perfect for use with supplemental CO₂
- Self-contained, fully-ventable unit includes built-in, six-inch flanges
- Safety lens and mounting hardware included
- High-quality, heavy-duty housing features durable, enamel-coated finish
- Specular aluminum interior increases efficiency by maximizing light exposure

The Sunleaves ArcticSun Reflector is compatible with several types of ballasts and cordsets, however Sunleaves Pulsar ballasts and the Sunleaves Cordset are recommended to maintain safety, integrity, and superior performance levels.

Instructions:

1. Insert cordset into reflector with power supply cord pointing up. Use included mounting hardware to secure socket in reflector via two pilot holes. Note: It may be necessary to remove the thumb screws to easily access the mounting screws.
2. Replace the thumb screws if you removed them, and adjust cylinder so that lamp will be approximately centered in the reflector. Tighten thumb screws securely.
3. Attach provided hangers to reflector housing and then hang reflector with chain or strong cord. Reflector should hang level.
4. Install lamp and ensure it is centered in reflector. If not, loosen thumb screws and adjust as necessary then re-tighten thumb screws securely. Wipe lamp clean with a soft dry cloth.
5. Insert the ArcticSun lens. Loosen wing nuts on one of the side lens retainer panels, remove lens retainer panel, slide in lens, replace lens retainer panel, and tighten wing nuts to secure lens in the ArcticSun lens channel.
6. Plug the three-holed end of cordset firmly into the three-pronged socket on ballast.

NOTE: The Sunleaves ArcticSun Reflector is fully ventable. Necessary ventilation duct and fans available separately.

Time to clean your lamp or lens?
Make sure light system is unplugged and completely cool before proceeding.