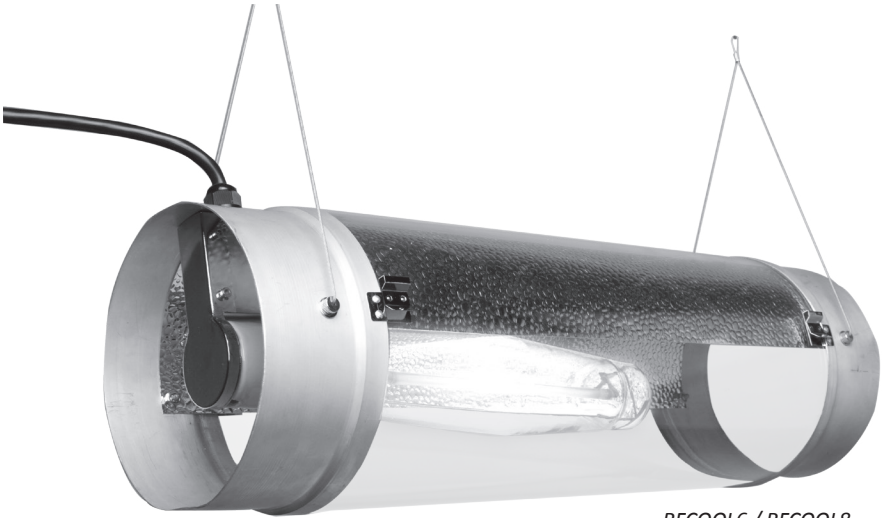

INSTRUCTIONS

cooltube®

SUBTITLE



RFCOOL6 / RFCOOL8

PARTS LIST

- 1 - Cool Tube
- 1 - Cable hanger assemblies'
- 1 - Internal hammertone specular reflector insert
- 2 - External hammertone specular reflector wings
- 1 - Pre-installed mogul socket assembly

The cable hangers, internal specular and mogul socket are pre installed into the Cool Tube

SPECIFICATIONS

Model:	RFCOOL6 / RFCOOL8
Cord length:	15' 600v Lock & Seal lamp cord
Dimensions:	6"W or 8"W x 19"L

INSTRUCTIONS

INSTALLATION

1. Remove the Cool Tube and included parts from the protective packaging.
2. Using rope ratchets (CN10005), Sunrise reflector hangers (RFSR), or chains (LGCHBR), hang the Cool Tube in the desired location from a secured hanging point in a horizontal or vertical orientation.

Note: For vertical hanging, the internal specular insert may be removed to provide 360 degree luminance. Make sure the bulb of choice is designed for universal orientation and is not a horizontal only lamp.

3. Insert the bulb of choice into the socket assembly.
4. Attach high quality 6" or 8" ducting only, to both sides of the reflector and connect a high velocity inline fan to either pull or push air through the Cool Tube.
5. Connect the Lock & Seal male plug of the Cool Tube into the designated Hydrofarm ballast before plugging it into the wall power supply.

SPECULAR INSERT ASSEMBLY AND REMOVAL

1. To install the aluminum specular wing inserts, slide the side of each wing that is approximately $\frac{3}{4}$ " wide before the next crease, into the retention tabs (fig.a) located on both sides of the Cool Tube housing. The dull side of the specular wings should be face up with the shiny side face down.

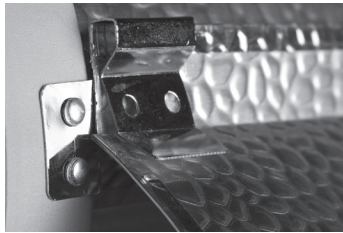


Figure. A

2. To remove the specular insert inside the Cool Tube, loosen and remove the cable hanger assembly nuts. Retighten the nuts after the insert has been removed.

NOTE: Remove protective overlay from specular insert before using.

SPECIAL NOTES AND INSTRUCTIONS

- The Cool Tube reflector is suggested to operate with a high quality inline fan system. A higher CFM of air flow through the reflector is always better than less.
- Disconnect the ballast from the power supply and wait until the light system has completely cooled off before replacing bulbs or cleaning the glass.

WARNINGS

- Avoid contact of liquids to all electrical components of the light system. Failure to do so may damage the equipment or result in electrical shock.
- The Cool Tube reflector **MUST** be air-cooled during operation. Failure to do so could cause the glass to crack.
- Keep the light system in a well ventilated area to prevent heat buildup.
- Do **NOT** touch the Cool Tube glass during operation.

RFCOOL6 / RFCOOL8 Instructions - rev.08.12.2015