Power Jack Sportster With Ceramic Metal Halide PAR

700PJSSC

2.0

T~TRAK

HEADS-LINE VOLTAGE

GENERAL PRODUCT INFORMATION:

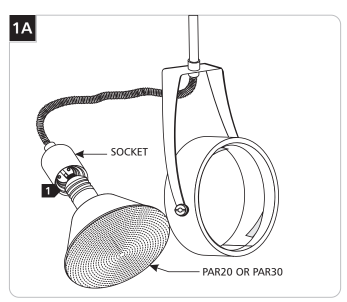


This product is suitable for indoor dry locations only.

This product is intended for use only with Tech Lighting Power Jack & T~trak™ systems.

This product is patented (U.S. PAT. 7,172,332).

Install the CMH PAR20 or PAR30 Lamp



Use 120 Volt, 20 Watt Ceramic Metal Halide PAR20 Lamp with 700PJSSC202 Models.



Use 120 Volt, 39 Watt Ceramic Metal Halide PAR20 Lamp with 700PJSSC203_ Models.



Use 120 Volt, 20 Watt Ceramic Metal Halide PAR30 Long Lamp with 700PJSSC30L2_ Models.



Use 120 Volt, 39 Watt Ceramic Metal Halide PAR30 Long Lamp with 700PJSSC30L3_ Models.



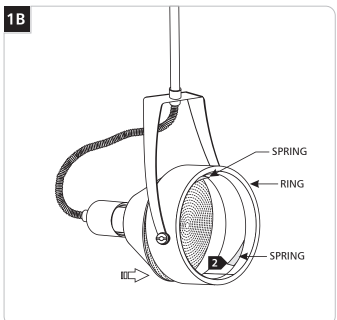
Use 120 Volt, 70 Watt Ceramic Metal Halide PAR30 Long Lamp with 700PJSSC30L7_ Models.



1 Screw the lamp into the socket.

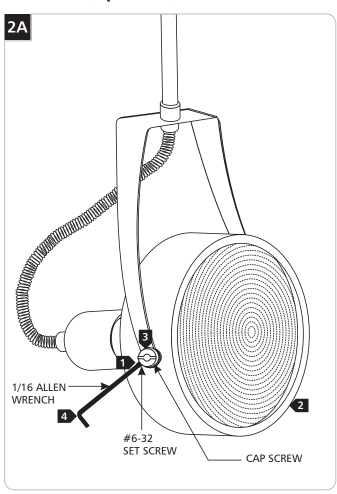
NOTE: Turn off power to the system before installing, removing, or relamping the fixture.





Push the lamp edge against the springs inside the ring until the edge of the lamp locks behind the springs.

SPECIAL INSTALLATION: Locking the Fixture in Permanent Position (Optional)



- To lock the fixture head in a permanent vertical position, loosen (DO NOT REMOVE) the #6-32 set screw on the edge of the cap screw with the provided 1/16 Allen wrench.
- 2 Rotate the fixture head to the desired position.
- 3 Tighten the cap screw with a flat head screwdriver.
- Tighten the #6-32 set screw with the 1/16 Allen wrench.

IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of fire, electrical shock, exposure to excessive UV radiation, or injury to person:

- Use this fixture indoors only.
- Do not look directly at the lighted lamp.
- Do not remain in light if skin feels warm.
- Risk of fire: Use only the type of lamp and maximum wattage indicated in this instruction manual.
- Never cover the Ceramic Metal Halide lamp with anything other than a Tech Lighting lens and never place flammable material close to your fixture.
- Never turn the fixture on and off by connecting and disconnecting the CMH lamp.
- Do not touch the fixture shades or lamp shield while the fixture is on. These surfaces may be HOT.
- Relamp fixtures at or before the end of rated life. Beyond rated life, light output diminishes while energy Consumption and risk of rupture increases.

CMH Lamp General Information

 A new CMH lamp is a discharge lamp and requires some time to start and come to full brightness after a power interruption.

A Tip For Prolonging CMH Lamp Life

 Do not operate the lamps continuously for extended periods, turn the lamp off once per week for at least 15 minutes. This will reduce the risk of rupture.

SAVE THESE INSTRUCTIONS!

T~TRAK

a brand of TECH LIGHTING

7400 Linder Ave, Skokie, IL 60077 847.410.4400

www.ttraklighting.com

© 2010 Tech Lighting, L.L.C. All rights reserved. The "T~trak™ graphic is a registered trademark of T~trak™. T~trak™ reserves the right to change specifications for product improvements without notification.

A Generation Brands Company