



1. Lamp gets hot quickly! Turn off and allow to cool to replace lamp.
2. Do Not remain in light if skin feels warm.
3. Do Not look directly at lighted lamp
4. Minimum distance from combustible materials to front of lamp is 4", from lamp rim is 3/4" (see diagram). Allow clearance not only for shelf but also for items that might be displayed on the shelf.

1. Lamp gets hot quickly! Turn off and allow to cool to replace lamp.
2. Do Not remain in light if skin feels warm.
3. Do Not look directly at lighted lamp
4. Minimum distance from combustible materials to front of lamp is 4", from lamp rim is 3/4" (see diagram). Allow clearance not only for shelf but also for items that might be displayed on the shelf.

IMPORTANT SAFETY INSTRUCTIONS

IMPORTANT SAFETY INSTRUCTIONS

INSTALLATION AND SAFETY INSTRUCTIONS

INSTALLATION AND SAFETY INSTRUCTIONS

FOR YOUR SAFETY HC-663

FOR YOUR SAFETY HC-663

WARNING: Be sure the electricity to the system you are working on is turned off; either the fuse removed or the circuit breaker set at off.

WARNING: Be sure the electricity to the system you are working on is turned off; either the fuse removed or the circuit breaker set at off.

ACCENT LIGHT INSTALLATION (USE ONLY WITH AMBIANCE® 105.C CABLE)

ACCENT LIGHT INSTALLATION (USE ONLY WITH AMBIANCE® 105.C CABLE)

WARNING: RISK OF SHOCK, 24V SYSTEM NOT SUITABLE FOR OUTDOOR USE.

WARNING: RISK OF SHOCK, 24V SYSTEM NOT SUITABLE FOR OUTDOOR USE.

CAUTION: RISK OF FIRE. USE ONLY 12V LAMPS WITH 12V SYSTEMS. USE OF 12V LAMPS WITH 24V SYSTEM MAY RESULT IN DAMAGE TO SYSTEM AND SURROUNDING AREA.

CAUTION: RISK OF FIRE. USE ONLY 12V LAMPS WITH 12V SYSTEMS. USE OF 12V LAMPS WITH 24V SYSTEM MAY RESULT IN DAMAGE TO SYSTEM AND SURROUNDING AREA.

- A. Space lamps no closer than 6" apart.
- B. Making sure contacts on head are aligned with cable, press head into the track until both sides of head snap onto the track.
- C. Snap (12V or 24V MRC11 or 12V MRC8: 20W MAX.) lamp into socket and snap lamp retaining spring on top of lamp.

- A. Space lamps no closer than 6" apart.
- B. Making sure contacts on head are aligned with cable, press head into the track until both sides of head snap onto the track.
- C. Snap (12V or 24V MRC11 or 12V MRC8: 20W MAX.) lamp into socket and snap lamp retaining spring on top of lamp.

WARNING: Use of other manufacturers components will void warranty, U.L. listing and create a potential safety hazard.

WARNING: Use of other manufacturers components will void warranty, U.L. listing and create a potential safety hazard.

DIMMING HALOGEN LAMPS GREATLY REDUCES LAMP LIFE.

DIMMING HALOGEN LAMPS GREATLY REDUCES LAMP LIFE.