OUTDOOR USE ONLY DOM ETRE INSTALLE A L'EXTERIEUR

WARNING - RISK OF ELECTRIC SHOCK

- Use only in ponds and small decorative fountains where persons will immerse no more than their hands and lower arms while the product is energized.
- DO NOT use in water intended for swimming, wading, immersion, or bathing.
- All installer completed cable connections must be located outside of pond or fountain.
- Low voltage circuit must be supplied by a power unit marked as suitable for supplying submersible luminaires.
- suitable for supplying submersible luminaires.
 Power unit must be supplied by a branch circuit protected by a Class A type ground fault circuit interrupter (GFCI).
- Maximum Depth: 72" (1.8m)
- Do not mount luminaire within 10 feet (3m) of a swimming pool, spa or fountain.
- This fixture is to be used only with a Kichler low voltage lighting power unit (transformer) rated a maximum 15 volts, 300 W per secondary (25 AMPS).
- According to the requirements of the National Electric Code (NEC), direct burial rated wire is to be buried a minimum of 6" [152mm] beneath the surface of the ground.

NOTE: If additional Direct Burial wire is needed, contact your local Kichler® landscape distributor.

- 8 GA wire can be purchased in length of 250' (76 M), 15503-BK.
- 10 GA wire can be purchased in length of 250' (76 M), 15504-BK.
- 12 GA wire can be purchased in lengths of 100' (30 M), 15501-BK;
 250' (76 M), 15502-BK; 500' (152M), 15505-BK; and 1000' (304 M),
 15506-BK.
- Fixture shall not use a tungsten halogen lamp unless the fixture is markedfor use with such lamps.
- Wiring connections must be made with approved/listed wire connection device(s) suitable for the application. Do not exceed manufacturers' wiring combination specifications for size and quantity of conductors.

FOR USE WITH LANDSCAPE LIGHTING SYSTEMS ONLY.

- The device is accepted as a component of a landscape lighting system where the suitability of the CSA or UL labeled combination shall be determined by CSA, UL respectively or the local inspection authorities having jurisdiction.
- Fixture shall be connected to an extra low voltage transformer ap proved for use with landscape lighting systems.
- This fixture is to be connected to a secondary wiring of the following type: 12 GA 60°C minimum type;

SPT-3 suitable for outdoor use; or approved landscape lighting cable.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE,OR INJURY TO PERSONS

IMPORTANT SAFETY INSTRUCTIONS Lighted lamp is HOT!

WARNING — To reduce the risk of FIRE OR INJURY TO PERSONS.

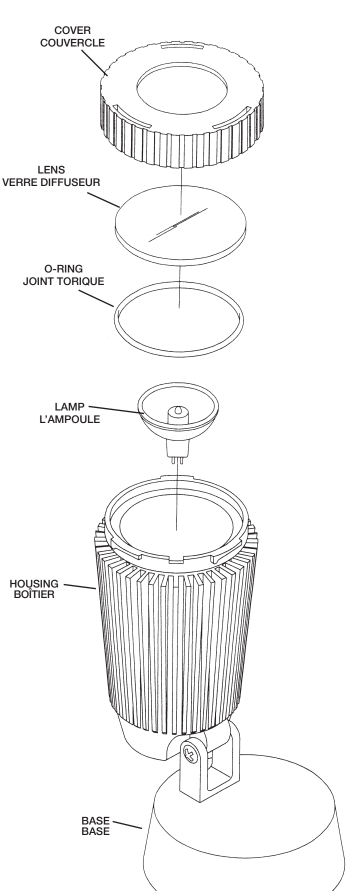
- Turn off / unplug and allow to cool before replacing lamp.
- 2) Lamp gets HOT quickly! Contact only switch / plug when turning on.
- 3) Do not touch hot lens or cowl.
- Do not remain in light if skin feels warm. (Light is intense, it may cause "sunburn".)
- 5) Do not look directly at lighted lamp.
- 6) Keep lamp away from materials that may burn.
- 7) Use only with wattage and lamp marked on fixture.
- Do not touch the inner glass envelope of the lamp at any time. Use a soft cloth. Oil from skin may damage lamp.
- 9) Do not operate the fixture with a damaged or missing lens.

ASSEMBLY AND INSTALLATION

- Twist cover counter clock-wise and remove.
- 2) Remove lens.
- Insert recommended lamp into socket.
 - NOTE: Use caution when installing. Hold lamp by outer housing. DO NOT touch glass envelope inside. If this happens, clean lamp with denatured alcohol and a lint free cloth.
- Reassemble lens and cover to housing. Turn cover until it snaps into place.
 - **NOTE:** If O-Ring comes out during assembly, lay O-Ring on ledge inside of housing before assembling. Do not assemble without O-Ring in place.
- Turn off power.
- Make wire connections directly to a low voltage transformer or connect to low voltage power supply cable using the appropriate connectors. Connection from the fixture cable to power supply cable should not be submerged. (Connectors sold separately.)
- Support base and adjust housing to desired direction.
- 8) Submerge fixture.

INSTRUCTIONS

For Assembling and Installing Fixtures in Canada Pour L'assemblage et L'installation Au Canada



Date Issued: 7/29/11 IS-15191-CB