VISIO LIGHTING

Electronic Transformer MODEL XM3 120/230/277 VAC, 75/80/150W Electronic Transformers

Installation Instructions

INSTRUCTIONS PERTAINING TO A RISK OF FIRE. OR INJURY TO PERSONS. IMPORTANT SAFETY INSTRUCTIONS. SAVE THESE INSTRUCTIONS

Warning! To reduce the risk of FIRE OR INJURY TO PERSONS:

- 1. Do not touch luminaire while lamp is on. 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, body, cap or knuckle.
- 4. Keep lamp away from materials that may burn.
- 5. Do not touch lamp at any time. Use a soft cloth. Oil from your skin may damage lamp.
- 6. Do not operate the luminaire with damaged or missing parts.
- Do not disassemble luminaire beyond cap removal to facilitate

lamp and/or accessory installation or replacement.

- Remove any debris accumulated in the cap periodically. 8.
- Do not install luminaire within 10 feet of a pool, spa, or fountain. 9
- 10. Have fixture installed in accordance with all applicable installation codes and standards by a person familiar with the construction and operation of the fixture and the hazards involved.
- 11. Use only cable rated for low voltage. Cable buried more then 6" must be suitable for direct burial. Direct burial cable may be ordered from Vision3 Lighting.



Wire Transformer to Luminaire

- 1. Caution! Luminaire will be hot if lamp is on.
- 2. Place the Transformer in a water tight enclosure or appropriate outlet box (supplied separately or by others).
- Connect the power supply leads to the Transformer primary 3. leads (usually the black and white leads on the Transformer) using appropriate connectors (not included). Note: Be sure the Transformer is rated for power being supplied by the power supply leads.
- 3. Connect the Luminaire (supplied separately or by others) socket leads to the Transformer secondary leads (usually the two red leads coming from the Transformer) using the appropriate connectors for the application (not supplied). Note: Be sure the Luminaire is rated for wattage and power being supplied by the secondary leads.