

ASSEMBLY AND INSTALLATION

- Excavation for conduit and conduit runs should be completed before proceeding.
- Installation should be done by a qualified electrician in accordance with local, state and national electric codes.
- Depth of concrete should be confirmed by concrete contractor before installation to insure proper depth of installation.
- · Installation in concrete is permanent.
- 1) At desired location, dig hole approximately 3" larger in diameter then insert pour kit sleeve. Hole depth would be determined by depth of concrete.
- 2) Lay sleeve in hole allowing mouse holes in sleeve to pass over conduit.
- 3) Screw the four bolts into holes in top of sleeve. Bolts will be used to adjust height and to insure well light is level or flush with finish grade.
- 4) Slip well light (sold separately) into sleeve.
- 5) Adjust height of well light by tighten or loosening bolts keeping in mind that bottom of retaining ring should be slightly above finished concrete. Insure that well light is level and/or will be flush with finished concrete.
- 6) Proceed to wiring instructions provided with well light.
- Back fill area between well light, pour kit sleeve and hole with pea gravel or equiv alent granular material.
- 8) Insure that well light is level and/or will be flush with finished concrete.

WARRANTY

WE WARRANT THE LANDSCAPE PRODUCTS FEATURED IN OUR LANDSCAPE LIGHTING CATALOG (WITH THE EXCEPTION OF LIGHT BULBS) FOR FIVE YEARS AGAINST DEFECTS IN MATERIALS AND WORKMANSHIP IF IT WAS PROPERLY INSTALLED AND FAILED UNDER NORMAL OPERATING CONDITIONS, PROVIDED IT IS RETURNED TO THE POINT OF PURCHASE, WHERE IT WILL BE REPAIRED OR, AS IT MAY BE DETERMINED, TO REPLACE THE LANDSCAPE PRODUCT OR PARTS USED ON THAT PRODUCT.

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