

INSTALLATION INSTRUCTIONS FOR FA-FORM-SL20 WELL LIGHTS

READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLING

CAUTION: All Well Lights should be installed in a manner that water will drain away from the fixture. The preferred method is with pea gravel or sand. This allows excellent drainage. Fixture must also be positioned where the top edge of housing is above final grade by a minimum of 1" to prevent water or debris from entering the housing. Well Lights are NOT underwater lights. Do NOT install in low grade areas where water will gather.

NOTE: Concrete Form is a tool to make correct size hole for SL-20-SM, -MD or -LG model fixtures. It cannot be left in the concrete and should be removed when concrete hardenes sufficiently to remove FA-FORM.

- 1. Dig hole approximately 6" deeper than depth of fixture.
- 2. Run power through flexible conduit to location of fixture.
- 3. Fill hole with gravel. There should be a minimum 4" bed underneath fixture with soil below
- 4. Place FA-FORM at location of fixture directly above conduit with two stems down into gravel to hold Form in place.
- 5. Check that Form is level with grade.
- 6. Pour concrete.
- 7. When concrete hardens pull the Form out by the cross bar inside Form.
- 8. After concrete fully hardens, remove sufficient amount of gravel to insert fixture. There should be a minimum of 4" bed of gravel under fixture.
- 9. Make connection to SL-20 fixture following installation instructions supplied with fixture.
- 10. Check for proper level and height of fixture then grout or sand fill gaps around fixture to fully secure in place.

