START FROM HERE

- Make sure power is completely off at the fuse box.
- · Have your fixture installed by a qualified licensed electrician
- · Prepare everything in a clear area.
- Wear gloves at all times during this installation.
- · Read instructions carefully before you start assembly.
- Keep this instruction sheet for future reference.

Technical Support: 1-877-452-6858

Please Note:

- · All Kuzco LED fixtures come with pre-wired LED module(s).
- Unless instructed to do so, please do not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage.
- For dimming, an ELV (Electronic Low Voltage) type of dimmer is required.

1. Prior to installing the fixture, secure the anchor bolts and alignment plate (2c) into the cement. Insure the leads, electrical wires are passing up through the center of the alignment plate

For in-ground mounted bollards prepare the ground with an opening of a minimum 30"X8"X8", this will be your cement fill box. Pour in cement and level. With the cement still wet place in the anchor plate (3a) and bolts flush. Important, insure the plate is level, add supports if necessary. If the threads on the bolts are without plastic caps, locate these in the package and connect (3b). (see Illustratoin in-ground)

- **2.** After the cement has cured remove the alignment anchor plate (3a) and plastic caps and install the baseplate (2b). Use the nuts provided (2a) and thread the baseplate down until secured. Again, be sure to feed the leads, electrical wires up through the center of the baseplate (2b).
- 3. Connect the supply lines from the supply conduit to the fixture's input leads (1c) confirm to the local electrical code. Tie the wires so they do not lie on or have contact with the ground. Set the fixture (1a) onto the baseplate (2b) and tighten the four mounting screws (1b) with Allen Key (1b) to secure the fixture (1a). Be sure not to crimp any wires between the baseplate and tube.
- 4. You have now completed the installation of your fixture, enjoy.



