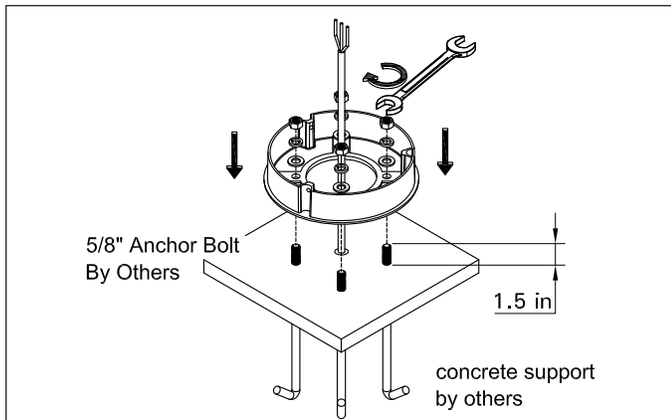
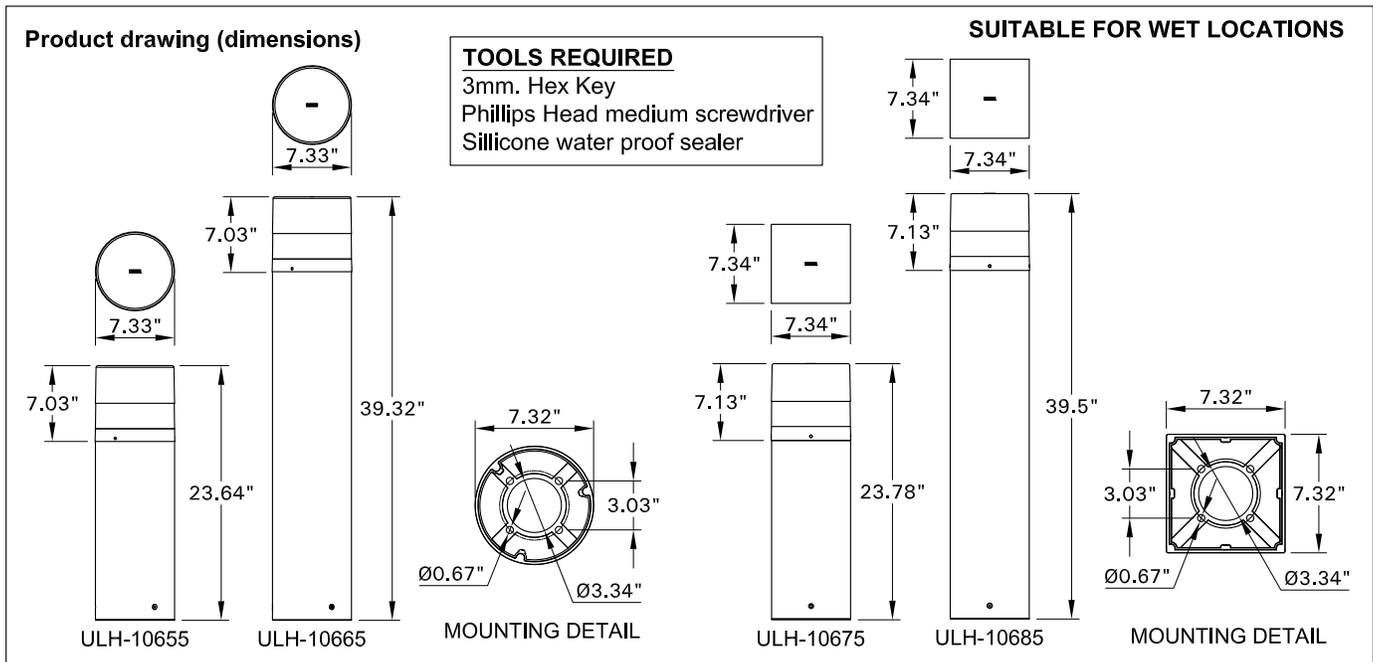
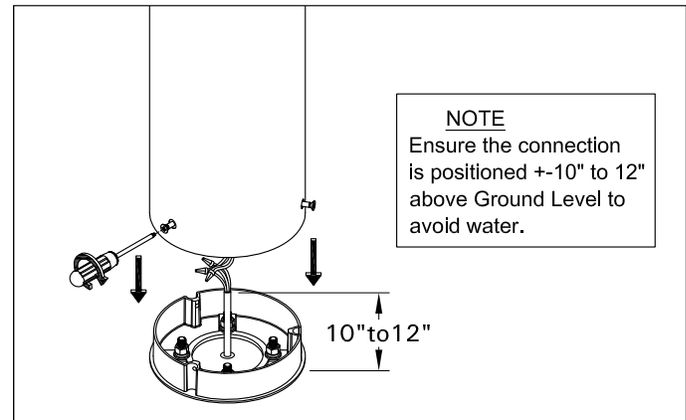


For installation of Lightsoft Bollard LEDs.  
 Model. ULH-10655, ULH-10665, ULH-10675 and ULH-10685.



Install 5/8" Anchor Bolts into concrete. See attached template for Bolt Position.



Connect power using UL Approved Waterproof wire nuts and tighten set screws

**Notice to installer :**

1. **WIRING INSTRUCTIONS Warning : RISK OF FIRE AND ELECTRICAL SHOCK. : FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY>FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL CODE SPECIFICATIONS. DISCONNECT POWER BEFORE SERVICING.**
2. **This fixture has a VOLTAGE SPECIFIC BALLAST, Check that the supply voltage is the same as the installed voltage.**
3. **WARNING : Make sure the power is off before installing or servicing this fixture.**
4. **Install the anchor rods into a concrete footing using the Fixture Base as a Template reference.**
5. **Connect the supply lines from the supply conduit to the inputs using waterproof wire nuts. Tie the wires so they do not lie on the ground.**
6. **Set the fixture onto the base plate. Be sure not to crimp any wires.**
7. **Tighten the set screw to lock in place.**
8. **Install a lamp per the relamping instructions and test the fixture for proper operation.**

Ligman Lighting USA

7144 NW Progress Court, Hillsboro  
 Oregon, 97124, USA  
 Tel : 503 645 0500 | Fax : 503 645 8100

www.ligmanlightingusa.com

ULH-10655/24/04/15/REV.1  
 1/2



FM-TS-13/25-05-2007-REV.2

## For lamp and Ballast Replacment

Make sure power is off before relamping. Remove the set screws from the top of the Bollard and lift the top off of the fixture. Replace the lamp or install a new one per the lable on the fixture. Replace the top checking to ensure the lens gasket is properly seated. Tighten the set screws.

