LED Bollard Lighting Installation Instructions

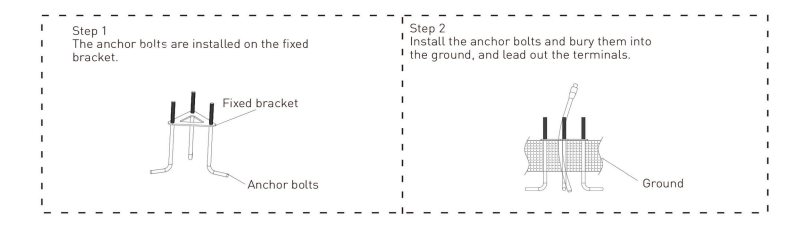
SAFETY INSTRUCTIONS:

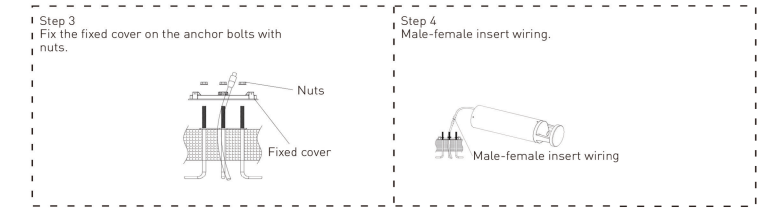
Please read all the instructions before attempting installation

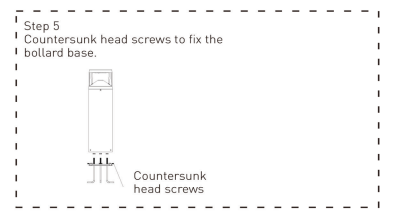
- READ CAREFULLY BEFORE INSTALLING FIXTURE.RETAIN THESEINSTRUCTIONSFOR FUTURE REFERENCE.
- The lighting fixture must be wired in accordance with the National Electrical Codeand all applicable local codes. Proper grounding is required for safety.
- THIS PRODUCTMUSTBE INSTALLEDINACCORDANCE WITHTHE APPLICABLEINSTALLATION CODE BYAPERSON FAMILIAR WITHTHE CONSTRUCTION ANDOPERATION OF THEPRODUCTAND THE HAZARDSINVOLVED.
- WARNING: Make certain power is OFF before installing or maintaining xture. No user serviceable parts inside.
- WARNING: Must be installed on a levelsurface, above grade.



Installation Instructions:







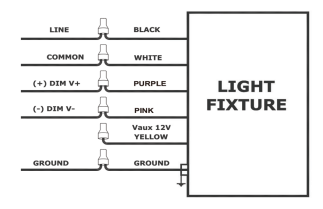
ON-OFF WIRING

Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. For 0-10V Dimming, follow the wiring directions.

- 1. Connect the black fixture lead to the LINE supply lead.
- 2. Connect the white fixture lead to the COMMON supply lead.
- 3. Connect the GROUND wire from fixture to supply ground. Do NOT connect the

GROUND of the dimming fixture to the output.

- 4. Connect the purple fixture lead to the (V+) DIM lead.
- 5. Connect the pink fixture lead to the (V-) DIM lead.
- 6. Cap the yellow fixture lead, if present. Do NOT connect.



ANCHOR BOLT TEMPLATE FOR BLED BOLLARD

Drawing not to scale. Use the actual mounting plate as your template.

