

Installation Instructions	Product: FL300LED
Effective Date: June 20, 2018	Part Description: Flight Bollard

<b>WARNING:</b> To avoid fire, shock or death, turn off and lockout power before performing any maintenance.
<b>CAUTION:</b> This Fixture must be wired in accordance with the National Electric Code (NEC) and all applicable local codes. Proper grounding is required. A qualified electrician must do all work.



FL300 Flight Bollard Installation Instructions, Revision A

CONNECT THIS END TO SUPPLY WIRE	Step 6: Mount the LED Driver assembly to the top of the base and fully tighten screws   Step 7: Wire the free end of the male connector to the supply lines.   Step 8: Connect the male from supply lines and the female connector from LED Driver Assembly together and press firmly together to lock them. See wiring schematic below.
	Step 9: Attach the fixture body to the base. Using a level make sure Bollard is straight and tighten screws. Step 10: Uniformly tighten all 4 set screws located at the bottom of the bollard to secure the bollard to the base. Use a cross tightening pattern as shown below.
WIRING SCHEMATIC BLACK L1 FIXTURE WHITE L2 GREEN GROUND	

Revision History							
Rev	Description of Revision	Release Date	Design Engineer Author	Manufacturing Engineer Approval			
А	Create Bollard Installation Instructions	06/20/2018	Mohan Rao	Grant Burton			
В	Added Option Note in Step 5	03/30/2023	Alex Patel	Mohan Rao			