

The LED Company designs and manufactures LED task and accent lighting for architectural, display and marine applications. We make quality products with the finest LED's available, constantly updating as technology moves ahead.



*The LED Company, Inc. is proud to have its products used in the "Green" retrofit of The Empire State Building.*

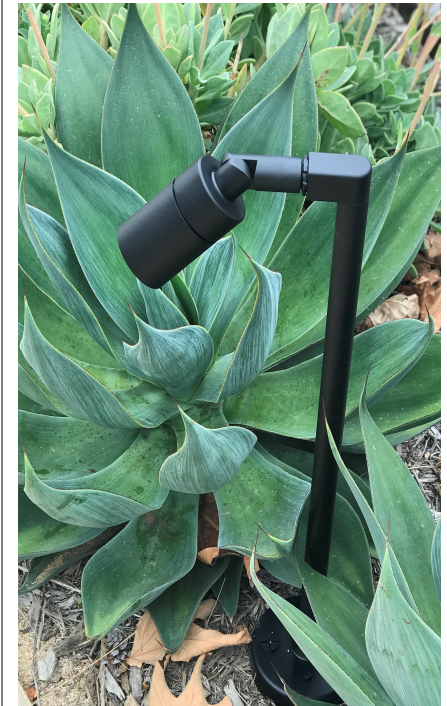
— THE LED COMPANY

17795 Sky Park Circle, Suite A  
Irvine, CA 92614

Phone: 949 645-2242  
E-mail: [sales@ledcohome.com](mailto:sales@ledcohome.com)

Enhancing the Art of  
Illumination

**Installation  
Instructions  
AXIS-TIC  
LANDSCAPE ARM**



— THE LED COMPANY

Phone: 949 645-2242

## Installation Instructions AXIS-TIC

“**WARNING** – Risk of Electric Shock.



Install all luminaires 10 feet (3.05 m) or more from a pool spa or fountain”

### Installation Instructions

1. Use threaded stem of fixture to mount to power post or canopy
2. **Observe Polarity (+,-)** and connect fixture wire to main low voltage cable **(11-15 volts DC)**
3. Loosen screw at knuckle, adjust angle of fixture as necessary, tighten
4. Apply power to test
5. To enter fixture , unscrew shroud, replace optic if necessary.
6. Carefully replace shroud, tighten to snug.

**The main low voltage cable is intended for shallow burial—less than 6 inches (152mm)**



- **This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.**
- **Ce produit doit être installé selon le code d’installation pertinent, par une personne qui connaît bien le produit et son fonctionnement ainsi que les risques inhérents.**
- **Min 105 °c supply conductors**
- **Les fils d’alimentation doivent convenir pour 105°c**

*Failure to install product in accordance to these instructions will void warranty.*

— THE LED COMPANY

17795 Sky Park Circle, Suite A  
Irvine, CA 92614

[www.ledcohome.com](http://www.ledcohome.com)

Phone: 949 645-2242  
E-mail: [sales@ledcohome.com](mailto:sales@ledcohome.com)