## **INSTRUCTION SHEET T31N**



**T31N Series** 

## NOTE: THIS PRODUCT IS TO BE USED ON CEILING MOUNTED TRACK.

- LOOP AND CHAIN MOUNT FOR USE WITH LUMINAIRES NOT EXCEEDING 15 LBS. AND A 5 AMP LOAD.
- PENDANT CORD AND STRAIN RELIEF MOUNT FOR USE WITH PENDANT CORD TYPE SVT 18AWG 3C ROUND CABLE, AND WITH LUMINAIRES NOT EXCEEDING 5 LBS. AND A 5 AMP LOAD.

**T31N HTYPE** For use only with Halo LZR, L64, L65 Series, Lithonia LTS Series, Hampton Bay EC Series Track

- **T31N LTYPE** For use only with Philips 60, 61, 91 Series Track
- T31N GTYPE For use only with Nordic GES, GET Series Track

T31N For use only with Juno R, T, TU, V Series, Contech LT, LT2 Series Track

## **INSTALLATION INSTRUCTIONS (LOOP AND CHAIN PENDANT)**

- 1. Remove T31N cover.
- 2. Install a link from the light fixture chain on the loop.
- 3. Insert 3 wires (or cord) from chain/fixture through bottom of loop.
- 4. Connect wires from fixture to T31N cover leads using wire nuts provided.
- 5. Connect black T31N wire to solid, black or plain wire from fixture.
- 6. Connect white T31N wire to identified white striped, white or ribbed wire from fixture.
- 7. Connect green (ground) T31N wire to bare or green wire from fixture.
- 8. Re-attach T31N cover with two screws securely with 8 in-lbs. of torque.

## **INSTALLATION INSTRUCTIONS (PENDANT CORD AND STRAIN RELIEF)**

- 1. Remove T31N cover.
- 2. Remove metal loop and threaded nipple from T31N housing.
- 3. Install strain relief cap on pendant cord.
- 4. Insert pendant cord through bottom hole of T31N.
- 5. Install strain relief part on pendant cord.
- 6. Connect wires from fixture to T31N cover leads using wire nuts provided.
- 7. Connect black T31N wire to solid, black or plain wire from fixture.
- 8. Connect white T31N wire to identified white striped, white or ribbed wire from fixture.
- 9. Connect green (ground) T31N wire to bare or green wire from fixture.
- 10. Tighten strain relief cap and strain relief part together to hold pendant cord tightly in T31N housing.
- 11.Re-attach T31N cover with two screws securely with 8 in-lbs. of torque.



