# Product Bulletin for Medium Bi-Pin & High Output Recessed Double Contact Fluorescent Lampholders



# Detter Than Ever... Our Redesigned Pedestal-Type Fluorescent Lampholders

- Slide-On Shallow Base for T-8 and T-12 Lamps
- Now Available Shunted for Use with Instant-Start Applications

Leviton's newly redesigned Pedestal-Type fluorescent lampholders simplify fixture design and increase options for OEMs. The Medium Bi-Pin and High Output 800MA and 1500MA Recessed Double Contact lampholders are molded out of high temperature, arc-resistant thermoplastic with a 94V-0 flammability rating. Adding a new dimension, the previously round plunger area has been reshaped into a rectangle, resulting in smoother travel during lamp insertion. Now available shunted for use with instant-start ballasts, the lampholders fit the same 20-ga. panel openings as previous Leviton models.

# **Applications:**

- Indoor lighting in commercial and industrial facilities
- · Suitable for outdoor applications when properly enclosed

### **Features and Benefits:**

- High temperature, arc-resistant thermoplastic with a 94V-0 flammability rating
- · Rectangular plunger area provides smoother travel during lamp insertion
- Available shunted for use with instant-start applications
- Quickwire terminals accept No. 18 or No. 16 AWG solid wire, stripped 3/8" to 1/2"
- Silver-plated contacts
- Fits 20-ga. panel openings, same as previous Leviton models
- Meets proposed UL requirements for instant-start applications

## **Agency Standards:**

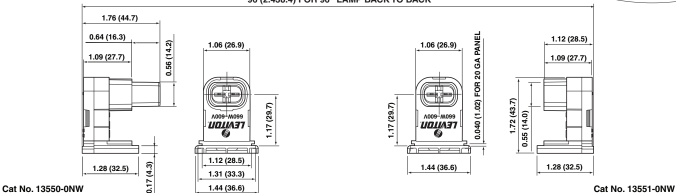
- UL Listed (File #E-5833)
- CSA Certified (File #LR-1863)
- NOM Certified 057

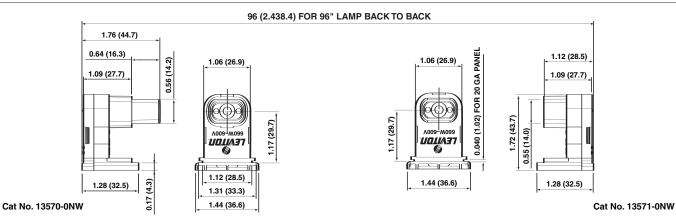


# **Dimensional Drawings:**



### 96 (2.438.4) FOR 96" LAMP BACK TO BACK





# **Rating:** 660W-600V

# **Ordering Information:**

Cat. No.	Description
13550-0NW (Replaces 13550-00W)	High Output Recessed Double Contact Fluorescent Pedestal Lampholder with slide-on, shallow base for T-8 and T-12 lamps (R17d base). Multiple terminal design accepts jumper leads on stationary end only; plunger style.
13551-0NW (Replaces 13551-00W)	High Output Recessed Double Contact Fluorescent Pedestal Lampholder with slide-on, shallow base for T-8 and T-12 lamps (R17d base). Multiple terminal design accepts jumper leads on stationary end only; stationary style.
23550-0NW	Same as 13550-0NW, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications, and "I" to show compliance with UL instant-start requirements.
23551-0NW	Same as 13551-0NW, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications, and "I" to show compliance with UL instant-start requirements.
13570-0NW (Replaces 13570-00W)	Medium Bi-Pin Fluorescent Pedestal Lampholder with slide-on, shallow base for T-8 and T-12 lamps (G13 base); plunger style.
13571-0NW (Replaces 13571-00W)	Medium Bi-Pin Fluorescent Pedestal Lampholder with slide-on, shallow base for T-8 and T-12 lamps (G13 base); stationary style.
23570-0NW	Same as 13570-0NW, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications, and "I" to show compliance with UL instant-start requirements.
23571-0NW	Same as 13571-0NW, except with internal shunt connection for use with instant-start ballasts. Back of lampholder is stamped "S" to identify shunt and help prevent improper applications, and "I" to show compliance with UL instant-start requirements.

### Leviton Manufacturing Co., Inc.

- 59-25 Little Neck Parkway, Little Neck, New York 11362-2591 Tel: 1-800-833-3532 Tech Line (8:30AM–7:30PM ET, Mon.-Fri.): 1-800-824-3005
- FAX: 1-800-832-9538 Web site: www.leviton.com Email: info@leviton.com

### Leviton Manufacturing of Canada, Ltd.

165 Hymus Blvd., Pointe Claire, Quebec H9R 1E9 • Tel: 1-800-469-7890 • FAX: 1-800-563-1853

Because Leviton engages in a continuous program of product improvement, all data in this publication is subject to change without notice.



