MEDIUM BI-PIN FLUORESCENT LAMPHOLDERS

Low Profile • G13 Base



Snap-In/Slide-On Design and Lamp-Lock Socket for T-8 and T-12 Lamps

Thermoplastic lampholder with front push-in wiring ports for easier access, snap-in or slide-on mounting options, knife-edge contacts and a 4-position, positive-stop lamp-lock that makes it simple for end-users to relamp in service. Fits thin 22 to 25 gauge panels that facilitate smaller, more cost-effective fixtures. With optional panel locator post. Available shunted (Cat. No. 23653) and non-shunted (Cat. No. 13653).

Cat. Nos. 13653 & 23653

- 660W-600V UL Listed E-5833 CSA Certified LR-1863
- NOM Certified 057 VDE Certified to IEC



Cat. No.	X Dimension	Description
13653-WP	1.12 (28.4)	Medium Bi-Pin Snap-In or Slide-On Fluorescent Lampholder for T-8 and T-12 lamps, with lamp lock.
13653-NP	1.12 (28.4)	Same as above less locator post.
23653-WP	1.12 (28.4)	Same as 13653-WP, 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.
23653-NP	1.12 (28.4)	Same as above less locator post.
13653-WWP	1.15 (29.2)	Medium Bi-Pin Snap-In or Slide-On Fluorescent Lampholder for T-8 and T-12 lamps, with lamp lock. Wide-wing design.
13653-WNP	1.15 (29.2)	Same as above less locator post.
23653-WWP	1.15 (29.2)	Same as 13653-WWP, 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.
23653-WNP	1.15 (29.2)	Same as above less locator post.



