

MEDIUM BI-PIN TURN-TYPE LAMPHOLDERS

Disconnect • G13 Base



LINEAR FLUORESCENT



13351-00D



13354-00D

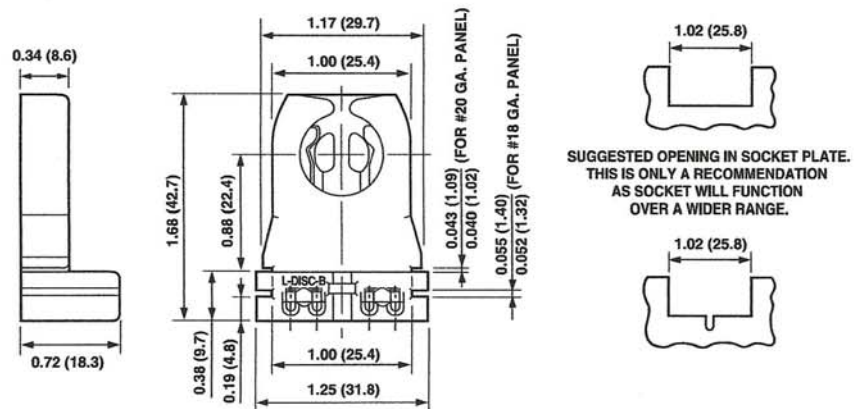
Disconnect/Circuit-Interrupting Fluorescent Lampholders for T-8 and T-12 Lamps

- Meets UL 1570 requirements for disconnect/circuit-interrupting lampholders in fixtures rated at 300V or greater
- Available in low-profile and tall-profile versions

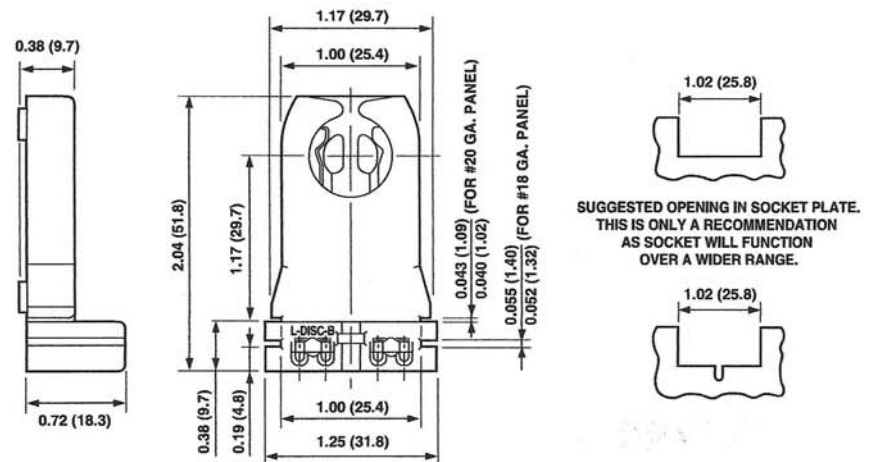
Turn-type, medium bi-pin lampholders for disconnect/circuit-interrupting applications. Knife-edge contacts. Body is molded, white thermosetting urea. Quickwire pressure terminals accept stranded No. 18 AWG twisted and overtinned, or No. 18 AWG solid or solder-dipped leads, stripped 3/8". Recessed wire well completely encloses conductor, insulating against shorts. The recessed wire well on one side of the lampholder is labeled "L-DISC-B" to clearly identify line and ballast disconnect terminals. The back of each lampholder is stamped "D" for easy identification as a disconnect device.

Cat. No. 13351-00D Low Profile & 13354-00D Tall Profile

- 660W-600V • UL Listed E-5833 • CSA Certified LR-1863 • NOM Certified 057



Cat. No. 13351-00D



Cat. No. 13354-00D

SUGGESTED OPENING IN SOCKET PLATE.
THIS IS ONLY A RECOMMENDATION
AS SOCKET WILL FUNCTION
OVER A WIDER RANGE.

SUGGESTED OPENING IN SOCKET PLATE.
THIS IS ONLY A RECOMMENDATION
AS SOCKET WILL FUNCTION
OVER A WIDER RANGE.