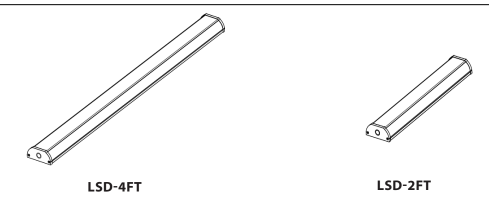
LSD INSTALLATION INSTRUCTIONS



WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

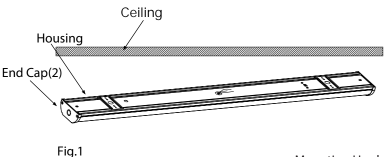
SURFACE MOUNTING

The fixture is suitable for ceiling or wall mounte.

- 1.Use appropriate mounting hardware (not supplied) to secure the **Snap On Brackets** to mounting surface. Refer to recommended **Snap On Bracket** in **Fig. 2** for LSD 2FT and in **Fig3.** for LSD 4FT.
- 2. Pull supply wires through the outlet,use correct
 UL-rated wire connectors as required by the National Snap On Bracket(2)
 Electric Code to make electrical splices to fixture
 leads. See Fig.1

WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sharp objects.

- 3. For conduit mounting drill out End Cap or 1/2" knock-out hole on the cover, connect conduit.
- 4. Snap Housing on Snap On Brackets as shown in Fig. 4.



Mounting Hardware (provided by others)

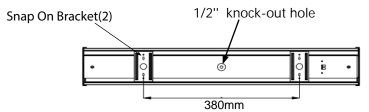


Fig.2 LSD 2FT

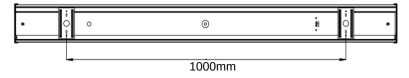


Fig.3 LSD 4FT

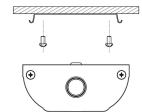


Fig.4 SURFACE MOUNTING

LSD INSTALLATION INSTRUCTIONS

V-HOOK MOUNTING

Suspend fixture to sturdy ceiling structure as follows:

- 1. Snap **Housing** on **Snap On Brackets**.
- 2. In order to use an alternate entry point for LSD 2FT&4FT, follow steps 2-3 under Surface Mounting section.
- 3. **V Hooks** (2) are provided for chain mounting. Loop **V-Hooks** through **Snap On Bracket** at back of **Housing** as in **Fig. 5**.
- 4. Connect to two (for LSD 2FT&4FT) equal lengths of chain (by others) and/or appropriate hardware (by others) suitable for mounting surface, to suspend Housing from V Hooks.
- 5. Fixture mounting height and spacing should be determined by application requirements. Use chain suitable to support four (4) times the weight of the fixture.

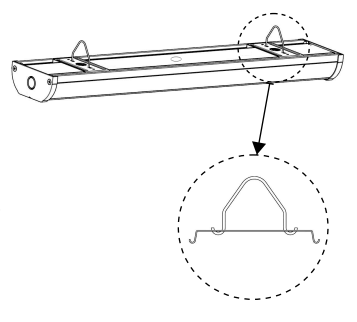


Fig.5 VHOOK MOUNTING

0-10V DIMMABLE WIRING

Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. For 0-10V Dimming, follow the wiring directions in **Fig. 6**.

- 1. Connect the black fixture lead to the LINE supply lead.
- 2. Connect the white fixture lead to the COMMON supply lead.
- 3. Connect the GROUND wire from fixture to supply ground.
- 4. Connect the purple fixture lead to the (V+) DIM lead.
- 5. Connect the gray fixture lead to the (V-) DIM lead.
- 6. NOTE: Do not connect DIM V+ (purple)/ DIM V-(pink) to line voltage or supply ground.

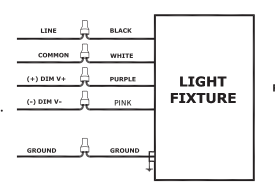


Fig. 6