

Texas Fluorescents

Reinvented

FEATURES & SPECIFICATIONS

INTENDED USE

Indirect linear luminaire is available in 4' and 8' lengths. Low profile 2.1" height and 7.0" wide features a choice of die-cast end caps. (bullnose standard). High efficiency optics include specular aluminum reflector that is designed to provide wide distribution with 100% uplight.

SIZE W x L x H in inches

4 ft. - 7" x 48" x 2.0" **8 ft. -** 7" x 96" x 2.0"

LAMP

1, 2 or 3 Lamp Positions in cross section. (3 on T5 only)

CONSTRUCTION

The die-formed steel housing is available with solid or perforated bottom, with riveted, heavy duty, die-cast aluminum mounting plates. The end caps are die-cast aluminum and factory installed. Housing and end caps are standard with our exclusive finish featuring an ultra durable white powder top coat. Custom finishes available.

END CAPS

Die-cast aluminum ends - factory installed. Bull-nose style with wing design available.

LIN Series Linear Indirect Lighting



CONFIGURATION

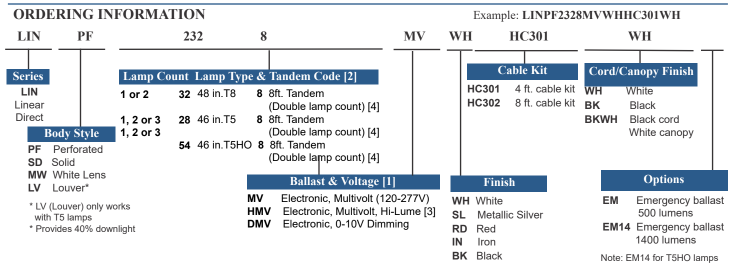
Individual luminaires come with 2" bullnose end caps factory installed and function as a stand alone luminaire. Luminaires can also be combined in long runs by joining together Starters, Runners and Ends. Starters and Ends have a single "bullnose" end cap factory installed. Standard feed points are located at the Starter. Feed points can be placed at any of the runners to suit building layout or if required to meet electrical loads on longer runs.

LISTING

Fixtures conform to Underwriters' Laboratories standards for production and are carefully tested prior to packing.

TYPICAL OPTIONS AND ACCESSORIES

Emergency ballasts, cord sets, whips, hanging kits. Contact factory for additional options.

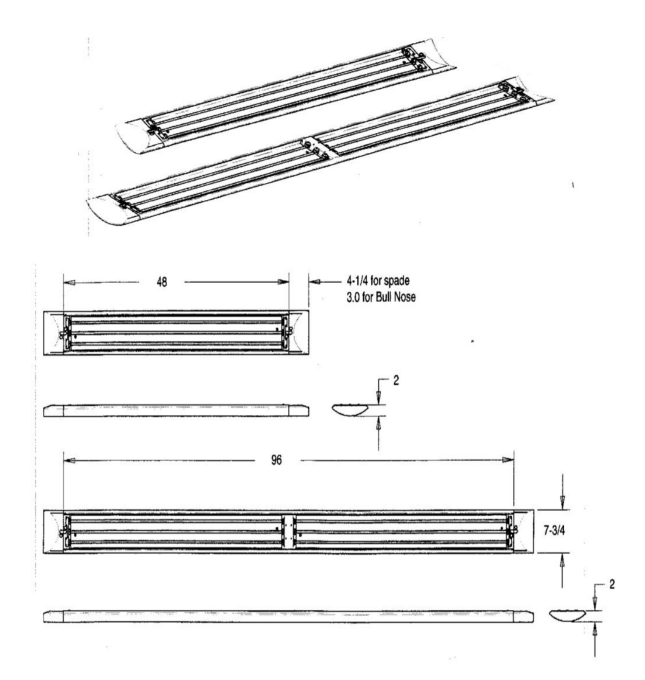


Saylite

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200 www.saylite.com email: sales@saylite.com Catalog Number:
Notes:







Saylite

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200 www.saylite.com email: sales@saylite.com Catalog Number:

Notes: