

Texas Fluorescents Reinvented

FEATURES & SPECIFICATIONS

INTENDED USE

A linear 6x6 surface mounted fixture for distinctive architectural lighting plans. Ideal for corridors, lobbies and office areas, 6x6 fixtures can be installed individually or in group patterns.

SIZE W x L X H in inches

4ft - 6" x 48" x 6" 8ft - 6" x 96" x 6"

LAMP

2 or 4 lamp positions

HOUSING

Die-formed and welded 20 gauge cold rolled steel. Knockouts on ends allow continuous wireway mounting. A 1/2" regressed flange at the bottom insures uniformity and rigidity. Uplight fixtures have two rows of 1/2" x 4" apertures along the top of the housing to provide approximately 12% uplight for ceiling illumination.

DIFFUSERS (not included)

Fixture accepts various lenses or louvers. Optional welded light-leak hinges are available on ends. 6' and 8' units have steel mullion to join two individual diffusers.

MOUNTING

Fixtures can be surface mounted to the ceiling or pendant hung by stem or cable. Welded heavy gauge steel flanges can be ordered to accept 3/8" threaded stems. Alignment brackets are available for continuous row mounting.



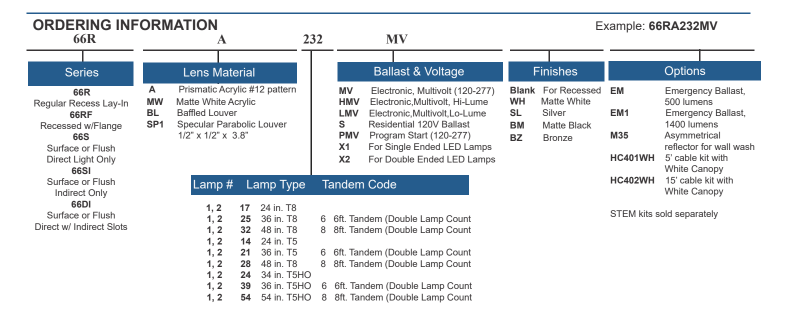


LISTING

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

TYPICAL OPTIONS AND ACCESSORIES

Emergency ballasts, Cord sets, whips, occupancy sensors, Hanging kits, Wire guards, Contact factory for additional options.



F Flanged for sheetrock installation

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:

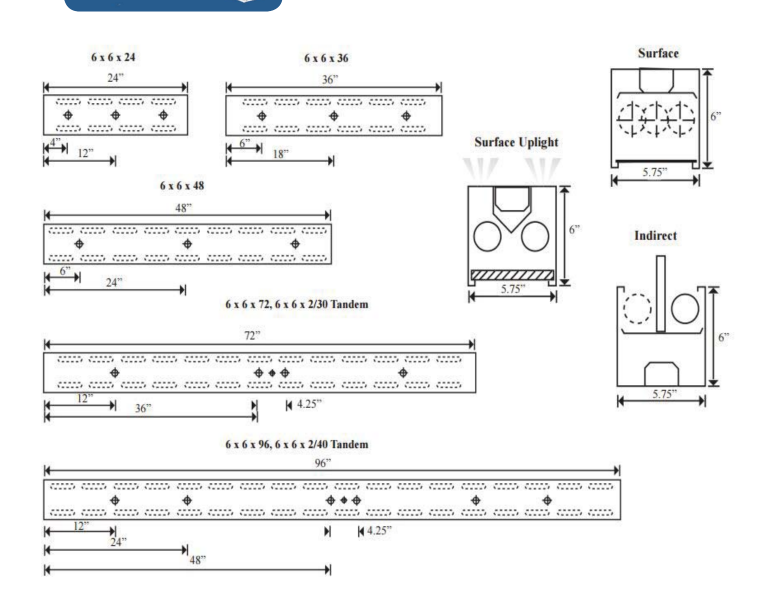


66 Series Recessed, Surface or Pendant Mount

Texas Fluorescer Reinvented

DIMENSIONS

All dimensions are inches. Specifications subject to change without notice.



Catalog Number:
Notes:



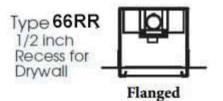
66 Series Recessed, Surface or Pendant Mount



DIMENSIONS

All dimensions are inches. Specifications subject to change without notice.

Flange Detail





Flanged



Catalog Number:
Notes: