

Texas Fluorescents Reinvented

FEATURES & SPECIFICATIONS

INTENDED USE

Specification grade F-Trim troffer installs directly in plaster ceilings, with a wide face trim to cover rough-in hole. Troffer is ideal for all commercial and industrial buildings requiring recessed illumination in plaster / sheetrock ceilings.

SIZE W x L x H in inches (mm)

13.25W x 50.44L x 5.12Dp (335 x 1280 x 130)

LAMP

1 or 2 lamp positions. (Contact Factory for 3 or 4 lamp model availability)

MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gage steel. Finish is high reflectance baked white enamel. Wiring knockouts are provided on back and end of housing. Ballast cover or reflector snaps into place; no tools required for ballast access. Lens is held with a hinged steel door frame; frame hinges downward on either side and is held closed by two positive cam latches. Premium, full specular reflectors are available as an option to increase efficiency or modify lighting distribution.

- Swing lugs accessed from below
- Clear 0.10thk A12 acrylic lens is standard; many options available.
- Flush steel hinges from either side; field reversible.
- · Access plate to simplify installation

128 1 x 4 ft. Lensed Static Troffer,

F-Trim Plaster Ceiling Recessed



MOUNTING

F-Trim for plaster, concealed Z-spline, or wood trim ceilings. Recessed.

LISTING

Fixture & Ballast: UL Listed Ballast: Thermally protected, class P, HPF, Non PCB

TYPICAL OPTIONS AND ACCESSORIES

Emergency ballasts, whips, regressed doors, wire guards, and lenses. See options page at the end of the T02Grid section, or contact factory for more details.

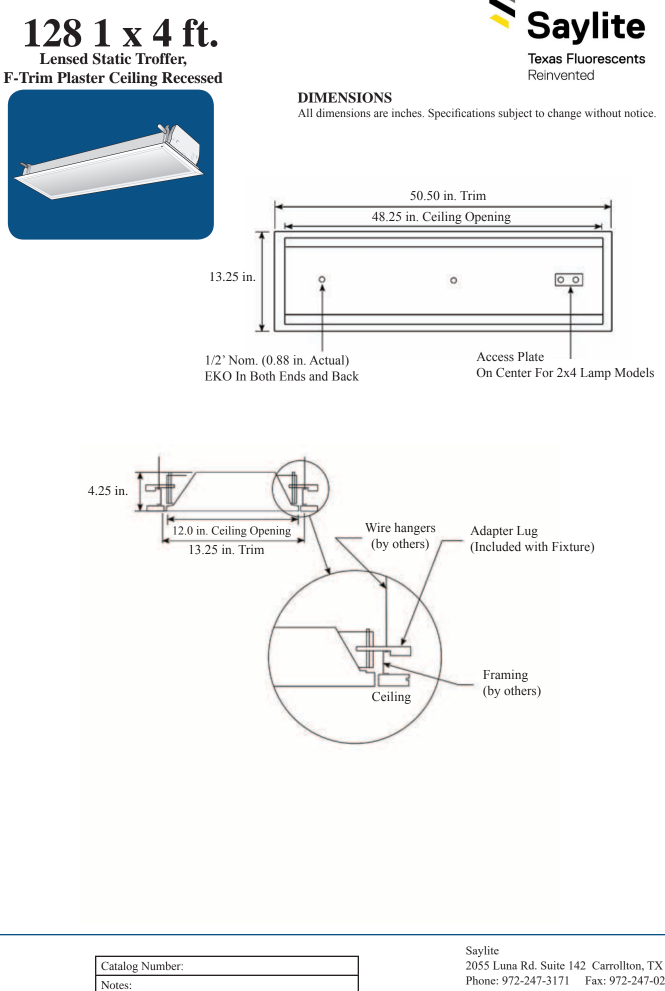
ORDERING INFORMATION

128 Series 128 Lensed Static offer, F-Trim Plaster	A 2 Lamp Position 1 or 2 Lamps Not included	32 2 28 2	12 ype [1] 48 in. T12 [7] 48 in. T8 46 in. T5 46 in. T5HO	2	E120 E277 MV H120 [4] H277 [4]	E277 Electronic, 277V			
A.125 Pri MW Ma SP1 Sp SP4 Sp SP2 Sp	Lens Material [2] ismatic Acrylic #12 Pattern ismatic Acrylic #12 Pattern atte White Acrylic ecular Parabolic Louver 1/2 ecular Parabolic Louver 3/4 ecular Parabolic Louver 1 1	2" x 1/2" x 3/8" 2" x 3/4" x 1/2" 2" x 1 1/2" x	(req'd The , appe 1"	x4 Size Code on all item number 12 12 size code must ear in all 1x4 items. Ref	L277 [4] LMV [4] G120 [5] G277 [5] GMV [5]	Electronic, 2' Electronic, M Line Dimmin Line Dimmin	g, 277 Volt V dimming, Multivolt		
Notes [1] See end of T02C [2] Custom louvers [3] Custom reflector [4] HiLume and Lol [5] Dimming ballast [6] Magnetic ballast	hite Cubed Acrylic Louver irid for many additional lamps, available in any cell configurati is available to create any light d Lume ballasts available for T8 k is available for T8 & T5HO lam s available for T8 & T12 only. ctronic T12 ballasts drive a 34W	ballasts, finishes, on. Contact facto istribution. amps only. ps only.	and options. ory for additional i	(blank) M20 nformation.	no reflector [3] Mirrored reflector	WP WP10 EM EM14 EM14 ball	Options [1] 6 ft. 3 wire 18 gauge whip 6 ft. 4 wire 18 gauge whip [3] Emergency ballast, 500 lumens [4] Emergency ballast, 1400 lumens [4 last required for T5 & T5HO lamps		
Saylite 2055 Luna Rd. S	Suite 142 Carrollton, TX	75006		Catalog	Number:				

Phone: 972-247-3171 Fax: 972-247-0200 www.saylite.com email: sales@saylite.com

Notes:

Example: 128 A 232 12 E120



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



Texas Fluorescents Reinvented

FEATURES & SPECIFICATIONS

INTENDED USE

Specification grade F-Trim troffer installs directly in plaster ceilings, with a wide face trim to cover rough-in hole. Troffer is ideal for all commercial and industrial buildings requiring recessed illumination in plaster / sheetrock ceilings.

SIZE W x L x H in inches (mm)

24.75W x 50.44L x 5.12Dp (335 x 1280 x 130)

LAMP

2, 3, or 4 lamp positions.

MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gage steel. Finish is high reflectance baked white enamel. Wiring knockouts are provided on back and end of housing. Ballast cover or reflector snaps into place; no tools required for ballast access. Lens is held with a hinged steel door frame; frame hinges downward on either side and is held closed by two positive cam latches. Premium, full specular reflectors are available as an option to increase efficiency or modify lighting distribution.

- Swing out lugs accessed from below.
- Clear 0.10 thick A12 acrylic lens is standard; many options available.
- Flush steel hinges from either side; field reversible.
- Access plate to simplify installation



F-Trim Plaster Ceiling Recessed



MOUNTING

F-Trim for plaster, concealed Z-spline, or wood trim ceilings. Recessed.

LISTING

Fixture & Ballast: UL Listed Ballast: Thermally protected, class P, HPF, Non PCB

TYPICAL OPTIONS AND ACCESSORIES

Emergency ballasts, whips, regressed doors, wire guards, and lenses. See options page at the end of the T02Grid section, or contact factory for more details.

OR	DERING	INFORMATION								Examp	le: 128 A	232 E120
	Static rim Plaster Recessed Prismatic Prismatic Matte Wh Specular I Specular I	A 2 Lamp Position 2, 3, or 4 Lamps Not included Aterial [2] Acrylic #12 Pattern Acrylic #12 Pattern 1/8" ite Acrylic Parabolic Louver 1/2" x 1/2" x Parabolic Louver 3/4" x 3/4" x	40 32 28 54 3/8" 54	Reflector [3] (blank) no reflector [3] M20 Mirrored reflector Lamp Type [1] 40 48 in. T12 [7] 32 48 in. T8 28 46 in. T5 54 46 in. T5HO		or [3]	E120 E120 Ballast & Voltage [1] E120 [4] Electronic, 120V E277 [4] Electronic, 277V MV [4] Electronic, Multivolt (120-277) H120 [4] Electronic, Multivolt (120-277) H120 [4] Electronic, 120V, Hi-Lume HMV [4] Electronic, 277V, Hi-Lume HMV [4] Electronic, 120V, Lo-Lume L277 [5] Electronic, 120V, Lo-Lume L277 [5] Electronic, 277V, Lo-Lume LMV [5] Electronic, Multivolt, Lo-Lume G120 Line Dimming, 120 Volt G277 Line Dimming, 277 Volt GMV Line or 0-10V dimming, Multivolt				2	
PLA		Parabolic Louver 1 1/2" x 1 1/ bed Acrylic Louver 1/2" x 1/2								Optio	ns [1]	
 Notes [1] See end of T02Grid for many additional lamps, ballasts, finishes, and options. [2] Custom louvers available in any cell configuration. Contact factory for additional information. [3] Custom reflectors available to create any light distribution. [4] HiLume and LoLume ballasts available for T8 lamps only. [5] Dimming ballasts available for T8 & T5HO lamps only. [6] Magnetic ballasts available for T8 & T12 only. [7] Magnetic & electronic T12 ballasts drive a 34W energy saver lamp. 						EM Emergency			vire 18 ga ency balla ency balla	uge whip [3] st, 500 lumens [4] st, 1400 lumens [4]		
Phon	Luna Rd. S ne: 972-247	Suite 142 Carrollton, TX 7 -3171 Fax: 972-247-020 n email: sales@saylite.co	0			Catalog Notes:	Number:					

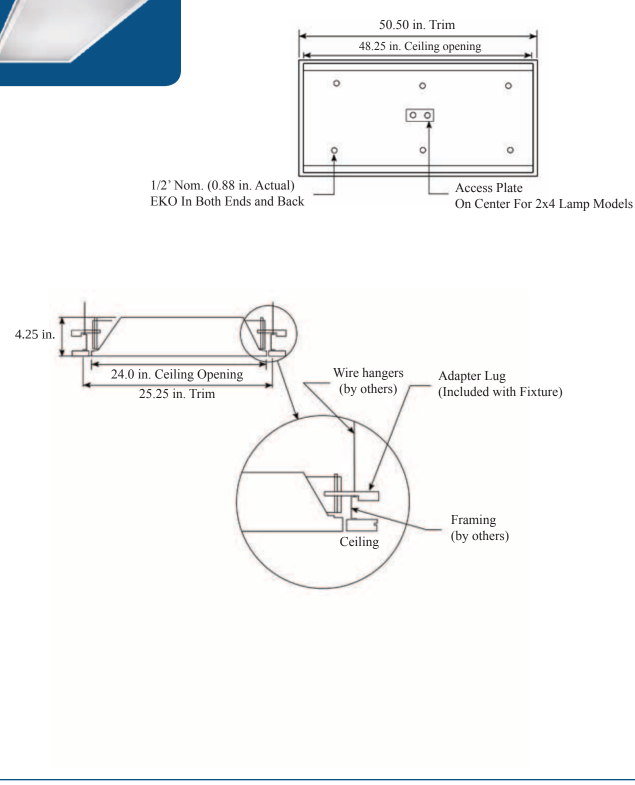
128 2 x 4 ft. Lensed Static Troffer, F-Trim Plaster Ceiling Recessed





DIMENSIONS

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



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