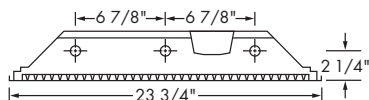


Features & Benefits

- Top embossments for strength.
- Ballast embossment provides full contact for superior heat dissipation.
- Strengthening ribs on sides.
- Full access plate with double KOs. Screws included.
- Two built in T-bar clips on 2' wide models.
- End plate attachment with screws, not tabs.
- Uprturned side rail edge for rigidity and safer handling.
- Mitered door corners for better fit than overlap corners.
- Improved large cam latches open door with ease. No tools needed!
- Full depth 1/2" door accepts 1/2" louver without notching.
- Built-in lens retainers.
- Door end screws — not tabs! — for strength and easy lens replacement.
- Built-in door hinge on side rail. No pop rivets.
- Ballast cover tabs prevent pinched wires.
- Metal light traps instead of gasket that deteriorates.
- Passes torque test for strength and minimal overall sag.
- Superb lamp spacing: 4 1/8" centers on 4-lamp fixtures. Allows lamp removal in any order.
- Lamp-pin slots for ease of lamp installation.
- Socket bar held in place with slot tab — removable from inside fixture.
- Hemmed end plate. Double-thick fold adds strength and eliminates sharp edge.
- Machine-installed shunts eliminate loose socket bar connections on electronic troffers.

Dimensions



Housing

Die-formed heavy gauge steel with high-gloss, baked white enamel finish over rust inhibiting phosphate coat. Flush white steel door frame with mitered corners that can be hinged from either side. Swing-action cam latches provide positive fit. Light traps standard. Access plate providing 2 KOs and ground screw.

Shielding

Clear prismatic acrylic lens is standard. Other lens options available.

Electrical

Fully wired for UNV 120-277V, 50-60Hz operation with thermally protected, automatic resetting Class P, sound rated A ballast as standard unless otherwise specified. UL listed.

Mounting

Lay-in (T) or Flange (F) troffer.

Versatile Troffer And Lens Ordering Information

Series	Diffuser	Door Frame	Size
T = Lay-In	Y = Clear prismatic acrylic (standard)	Steel, white (standard)	122 = 1 x 2
F = Flange	B = .125 clear prismatic polycarbonate	FW = Flush, aluminum, white	124 = 1 x 4
XF = Powder coat, flange	C = .200 clear prismatic acrylic	RW = Regressed, aluminum, white	242 = 2 x 2
XT = Powder coat, lay-in	K = .125 clear prismatic acrylic		244 = 2 x 4
	O = .140 high impact		
	P = acrylic drop dish		
	U = .156 clear prismatic acrylic		
	W = White acrylic		
	Z = Other - Contact Factory		

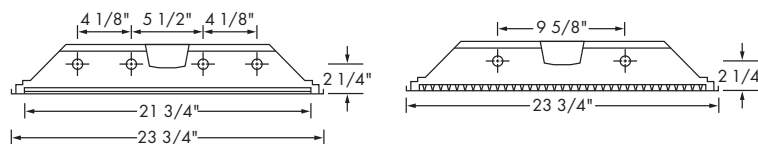
# Lamps	Lamp Type	Options	Ballast	Switching	Voltage
2	14 = 14W 24" T5	SR = Specular Reflector	B11 = Electronic T8	<i>For 3 and 4 lamp units</i>	UNV = 120-277V
3	17 = 17W 24" T8	ELS1 = Emergency Lighting (low lumens)	B11HP(x) = HPT8*	<i>Blank = dual ballasts</i>	120 = 120V
4	24 = 24W 24" T5HO		B12 = Electronic T5	3L = (1) 3-lamp ballast	277 = 277V
	28 = 28W 48" T5	ELS2 = Emergency Lighting (medium lumens)	B14 = Electronic TT	4L = (1) 4-lamp ballast	347 = 347V
	32 = 32W 48" T8		D = Dimming		
	32U = 32W U6" T8***	ELS3 = Emergency Lighting (high lumens)	(specify ballast)	<i>For 2 lamp units</i>	
	40TT = 40W 22" TT**			<i>Blank = single ballast</i>	
	54 = 54W 48" T5HO			2/1L = (2) 1-lamp ballasts	

*CEE listed T8; specify (L)ow, (N)ormal, or (H)igh ballast factor. Contact factory for NEMA Premium.

**Requires dedicated voltage ballast on 3-lamp models

***For 1-5/8" please specify.

Options	Accessories
L = Lamps Installed (Specify Lamps) (U-lamp and TT lamps not installed)	EC = Earthquake Clip, 4-pack
FL4 = 3/8", 6' flex with two #18, one ground and two connectors	
FL5 = 3/8", 6' flex with three #18, one ground and two connectors	FTI (Flange Trim Kits)
M = Master; includes 9" intertie and snap-in connector	FTI 12 = 1' x 2'
S = Satellite; includes snap-in connector	FTI 14 = 1' x 4'
FB = Fast Blow Fuse	FTI 22 = 2' x 2'
SB = Slow Blow Fuse	FTI 24 = 2' x 4'
BP = Bulk Pack	
LG = Lens Gasketing	
LDG = Lens and Door Gasketing	
LDFG = Lens, Door, and Frame Gasketing	
M4 = MIRO 4 reflector (93% reflectivity)	



TY, TK, TB