

Series ENA

Recessed Air-Handling Troffer

Fluorescent Lighting



Application Features

- Shallow design. Only 5" deep.
- Hinged frame retains diffuser, for easy maintenance.
- Hinges either side. Die formed steel T-hinges.
- Positive locking, cam action latches. Matching finish.
- Black reveal.
- Air functions - choice of static, air supply or heat removal.
- Integral earthquake clips.
- Access plate for quick wiring.
- Steel housing with white enamel finish.

Construction

Die-formed pre-painted high reflectance white cold rolled steel housing. Knockouts are provided on ends for through wiring. Ballast cover snaps into place. Lens is held within a hinged door frame. The heavy gauge door frame hinges downward, on either side, and is held in the closed position by two positive cam latches. The metal-to-metal design of the door eliminates most light leaks. Specification grade, recessed, lay-in T-Bar fixture with framed door and air handling capabilities. Available in 2'x2', 2'x4', and 1'x4' configurations.

Optics

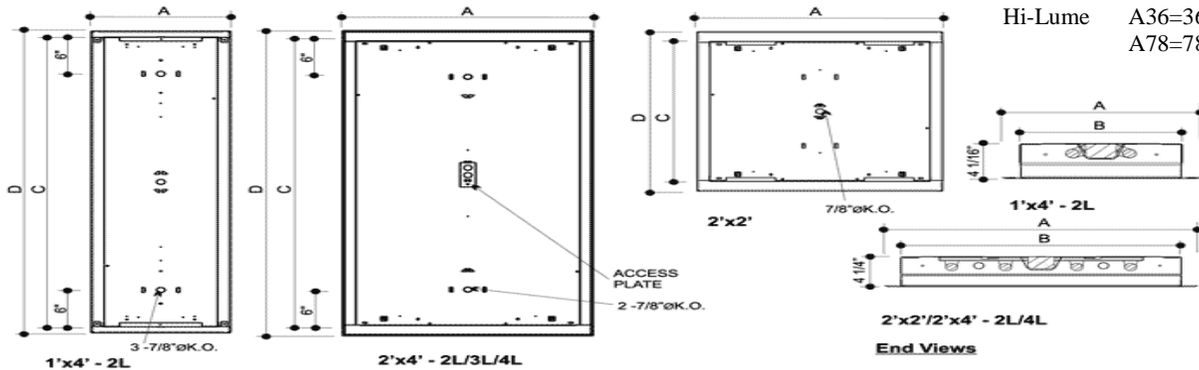
Standard diffuser is a clear prismatic, pattern #12 extruded acrylic lens, designed for high efficiency and low glare illumination. Optional shielding is available. Optional reflectors and louvers are available.

Electrical

All electrical components are UL approved. The standard voltage is 120V, 60 Hz, or as specified. Units suitable for multi-voltages and suitable for 50-60 Hz are also available. Sufficient knockouts are provided on the back and ends for connections and through wiring. Approximately 6" ballast leads extend through wiring access cover in order to facilitate external wiring of fixture. Approved to CSA and UL standard (damp location).

Series	Dimensions	Lamp Qty.	Lamp Wattage	Voltage	Ballast Options	Dimming Options	Lens Options	Lamp Options
ENA	14=1x4	2	17	120	BB=Battery Backup	AD7=Advance	.125(A12)	LI30=3000k
	22=2x2	3	28	277	DS=Dual Switching	Mark 7	.156 (A19)	LI35=3500k
	24=2x4	4	32U (2x2)	UNV (120-277)	AD10=Advance	.187(A19)	LI41=4100k	
			Mark10		.5=.5 eggcrate	LI50=5000k		
			FP14		LDE=Lutron	.5SP=.5 Silver Paracube		
			FP28		Eco10	.75PS=.75 Silver Paracube		
			FP23		LDH=Lutron	1.5SP=1.5 Silver Paracube		
			FP54		Hi-Lume	A36=36 cell (2x2)		
						A78=78 cell (2x4)		

Dimensions



MODEL CONFIGURATION	A	B	C	D
1'x4'	14 3/8"	11 3/4"	48"	49 7/8"
2'x2'	26 3/8"	23 3/4"	24"	27 3/8"
2'x4'	26 3/8"	23 3/4"	48"	51 3/8"



300-308 Vine Street, NW, Washington, DC
 20012 Office: (202) 882-5181 Fax:
 (202) 882-5182

Type: _____
 Cat.#: _____
 Project: _____