FEATURES & SPECIFICATIONS INTENDED USE

Specification grade, low profile surface mount provides for an almost limitless range of applications in areas where surface modulars (no grid) are required. The shrouded troffer is an economical alternative to the 153 series. It is Ideal for all commercial and industrial buildings requiring

SIZE W x L x H in inches (mm)

1x4 - 11.75W x 48.0L x 4.5Dp

2x2 - 23.75W x 24.0L x 3.75Dp

2x4 - 23.75W x 48.0L x 3.75Dp



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 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.

- POST PAINTED POWDER COAT FINISH
- · Shallow, low profile design. No external fasteners.
- Clear 0.10thk A12 acrylic lens is standard; many options available

153 Series



Direct surface mount.

TYPICAL OPTIONS AND ACCESSORIES

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

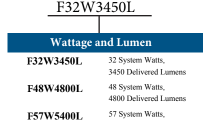
LISTING

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

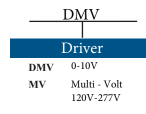
ORDERING INFORMATION

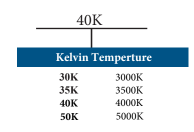
STANDARD





5400 Delivered Lumens

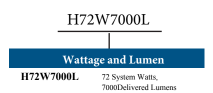


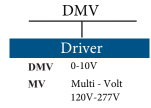


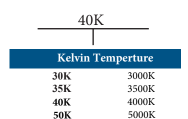
Example: 153A24F32W3450LDMV40K

HIGH OUTPUT





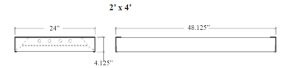


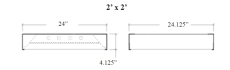


DIMENSIONS

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

Surface Mounted Troffer







Example: 153A22F24W2400LDMV40K

ORDERING INFORMATION

2x2 STANDARD

153A22 Series 153A22 - 2x2



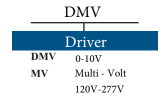
120 W 2700L	2700 Delivered Lumen
F35W3200L	35 System Watts,
	3200 Delivered Lumen

DMV Driver 0-10V **DMV** MVMulti - Volt 120V-277V

40K		
Kelvin Temperture		
30K	3000K	
35K	3500K	
40K	4000K	
50K	5000K	







40K	
Kelvin Te	mperture
30K	3000K
35K	3500K
40K	4000K
50K	5000K

1x4 STANDARD





48 System Watts, F48W4800L 4800 Delivered Lumens

57 System Watts, F57W5400L 5400 Delivered Lumens

DMV	
Driver	
DMV	0-10V
MV	Multi - Volt 120V-277V

40	0K	
Kelvin Temperture		
30K 35K 40K	3000K 3500K 4000K	
50K	5000K	

Example: 153A14F32W3450LDMV40K

1x4 HIGH OUTPUT



H72	2W7000L	
Wattage and Lumen		
H72W7000L	72 System Watts,	

7000 Delivered Lumens

DMV	
	Driver
DMV	0-10V
MV	Multi - Volt
111 1	120V-277V

40K	
Kelvin Temperture	
30K	3000K
35K	3500K
40K	4000K
50K	5000K



Catalog Number:	
Notes:	

^{*}Consult for more options