

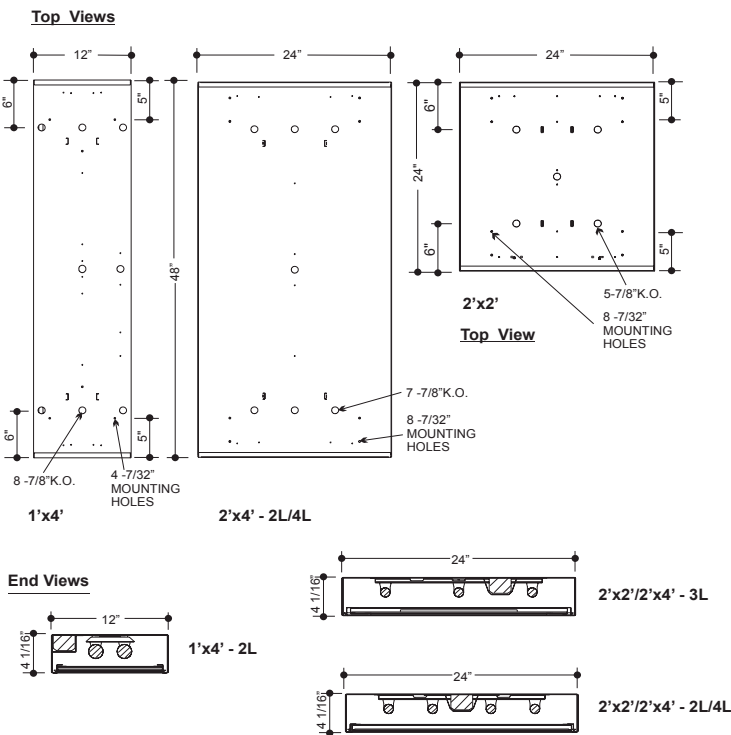


800 Surface



APPLICATIONS

Offices, Stairwells, Corridors,
Class Rooms, Hospital, Nursing Homes



CONSTRUCTION

Die-formed and spot welded, 20 gauge cold rolled steel housing assembly. Spot welded for rigidity and clean appearance. Ballast cover snaps into place eliminating the need for tools when accessing the ballast. Diffuser is held within a hinged frame door. 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.

MOUNTING

Knock-outs are provided for stem mounting. Mounting holes are provided.

FINISH

Phosphate coated, highly reflective, baked white enamel.

PLASTIC

Standard diffuser is a clear, prismatic, pattern #12 extruded acrylic lens, designed for high efficiency and low glare illumination.

ELECTRICAL

Fixtures and components are all assembled by I.B.E.W. union workers, and are UL and NYC approved.

Knockouts are provided on the back and ends for all types of wiring.

Slide-on or snap-in sockets are provided.

Ballast and sockets are replaceable without removing the fixture from the mounting surface.

Standard ballasts are electronic 120v.

OPTIONS

Check product key or consult factory for available options.

800	-	SH	-		-		-		-		=	Product Number
Series	Description	# of Lamps	Wattage	Size	Voltage	Options						
Surface		2	40-40wT12	1x4	120v	EM - Emergency Ballast						
		4	32-32wT8	2x2	277v	HO - High Output**						
		6	28-28wT5	2x4	UNV	Dim - Dimmable Ballast						
			54-54wT5-HO			R - Silver Reflector						
						9C - 9 Cell Louver						
						18C - 18 Cell Louver						
						.125 - Prismatic Plastic*						
						Lexan - Unbreakable Plastic						
						ST12 - 12" stem kit						
						ST24 - 24" stem kit						
						ST36 - 36" stem kit						
						ST48 - 48" stem kit						

Surface

* .125 inch thick
** Only available in T5

(Product Number eg.: 400-PV-214-T-277-R)