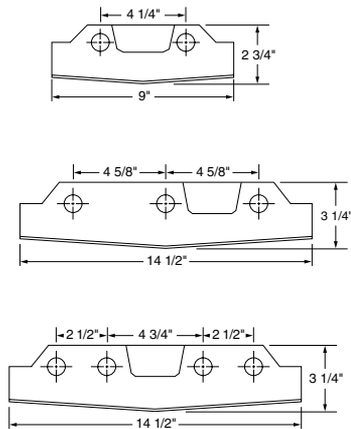


SY920 Low Profile Wraparound utilizes a shallow 3 1/4" housing. Self-spacing unit is suitable for low-density cellulose fiberboard ceilings.



Dimensions



Housing

Die-formed heavy gauge steel with high-gloss, baked white enamel finish over rust inhibiting phosphate coat. Standard white ends are injection molded. Knockouts provided.

Shielding

Clear DR acrylic prismatic lens; smooth white also available. Lens hinges from either side.

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 damp location.

Mounting

Ceiling surface mount individual or continuous row (with CR bands). Only one CR band supplied with every tandem unit. For continuous row mounting, additional CR bands are needed. Tandem two-lamp model available. Use stabilizer bracket kit for four-lamp pendant hung models.

SY920 Series Ordering Information

Series	# Lamps	Lamp Type
SY920 = prismatic lens (standard)	2	14 = 14W 24" T5
SW920 = smooth white lens	3	17 = 17W 24" T8
	4	20 = 20W 24" T12
	22 = Tandem, 4 lamps	24 = 24W 24" T5HO
		25 = 25W 36" T8
		28 = 28W 48" T5
		32 = 32W 48" T8
		40 = 34 or 40W 48" T12
		54 = 54W 48" T5HO

Options	Ballast	Switching	Voltage
SR = Specular reflector	B5	For 3 and 4 lamp units	UNV = 120-277V
ELS1 = Emergency Lighting (low lumens)	B11 = Electronic T8	Blank = dual ballasts	120 = 120V
ELS2 = Emergency Lighting (medium lumens)	B11HP(x) = HPT8*	3L = (1) 3-lamp ballast	277 = 277V
ELS3 = Emergency Lighting (high lumens)	B12 = Electronic T5	4L = (1) 4-lamp ballast	
NOTE: 3 lamp models require low profile emergency ballast	B22 = LPF T8/T12	For 2 lamp units	
		Blank = single ballast	
		2/1L = (2) 1-lamp ballasts	

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

Accessories

- CR = Continuous row mounting band
- STBK = Stabilizer Bracket Kit