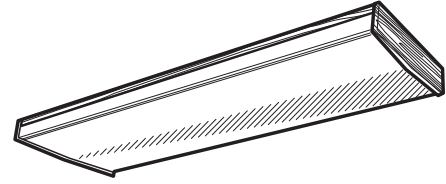


TECHNICAL SPECIFICATIONS

WRW, WRCO Wraparounds



CATALOG NUMBER _____
 TYPE _____
 DATE _____
 PREPARED BY _____
 PROJECT _____

HOUSING: Die-formed heavy gauge steel with high-gloss baked white enamel finish over rust inhibiting phosphate coat. 101 fixtures have real wood side rails and ends in an oak finish. SY and WRW white ends are injection molded. WRCO ends are real wood.

SHIELDING: V-shaped prismatic acrylic diffuser.

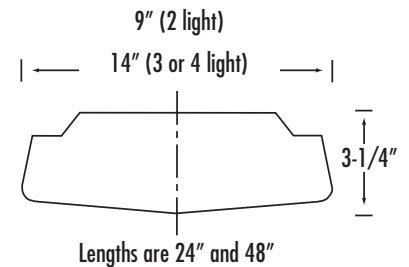
ELECTRICAL: Fluorescent wired for 120V, 60Hz AC operation, thermally protected, Class P, sound rated A, energy saving ballast, unless otherwise specified. Magnetic T12 shall be high power factor. Electronic T8 shall be high power factor, instant start, <20% harmonic distortion standard, specify suffix UNV for <10% harmonic distortion. Residential Electronic T8 shall be low power factor, Class B for EMI and RFI. Specify suffix UNV for universal voltage, 120 through 277V, 50/60Hz AC operation, Electronic T8 only. UL and C-UL listed.

MOUNTING: Ceiling mount.

Commercial Wraparounds Ordering Information

Series	Lamps	Ballast	Switching	Voltage
SY920	217 = (2) 17W 24" T8 232 = (2) 32W 48" T8 332 = (3) 32W 48" T8 417 = (4) 17W 24" T8 432 = (4) 32W 48" T8	B11 = Electronic T8	FOR 3 AND 4 LAMP UNITS <i>Blank = dual ballasts</i> 3L = (1) 3-lamp ballast 4L = (1) 4-lamp ballast	UNV = 120-277V 120 = 120V 277 = 277V

Dimensions



Residential Wraparounds Ordering Information

Series	Lamps	Ballast	Voltage
WRW = White ends	217 = (2) 17W 24" T8	B22 = LPF T8/T12 120V	120 = 120V
WRCO = Oak ends	24 = (2) 34/40W 48" T12		
	417 = (4) 17W 24" T8		
	44* = (4) 34/40W 48" T12		

*Dual ballasts required