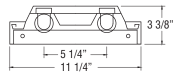
WNA

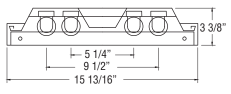
LOW PROFILE WRAPAROUND



DIMENSIONS



WNA10 - NARROW BODY



WNA14 - WIDE BODY

PRODUCT HIGHLIGHTS

- · Available in 4' and 8' lengths
- · Economical low profile design
- · Wide-even light distribution
- · Available in T8 and T5 lamps

CONSTRUCTION - Housing to be constructed of 22 gauge die formed cold rolled steel. Wire way cover snaps in for easy removal. End plates riveted to housing. Equipped with knockout for nipple insertion.

SHIELDING - 100% Virgin, impactresistant acrylic, hingeable from either side. Exterior surface of lens bottom embossed with prisms, sides embossed with internal prisms for low-brightness illumination. ELECTRICAL - All devices UL/CUL listed.
Suitable for damp locations. Ballasts
are energy-saving, electronic solid-state.
Ballasts and lampholders are to be
replaceable without removing fixture
from ceiling.

FINISH - All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder.

PHOTOMETRICS - Please visit our web site at <u>www.lsi-industries.com</u> for detailed photometric data.





ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: WNA10 2 32 SSO10 EM UE

Prefix	Lamps	Lamp Type	Ballasts	Options	Voltage
WNA10 (Narrow)	2	32 - 32W 48" T8 28 - 28W 45" T5 54 - 54W 45" T5HO NOTE: Add -8T for 8 foot tandem units	SSSR - T5 Programmed Start SS5D - T5 Dimming (specify type) SSSHO - T5 High Output SSSHOD - T8HO Dimming SSOD - T8 Dimming (specify type) SSOL - T8 Low Watt SSOHL- T8 High Ballast Factor SSOHLR- T8 Program Start High Ballast Factor SSOR - T8 Programmed Start SSO10 - T8 <10% THD Instant Start	EM - Emergency Pack EM14 - Emergency Pack - 1400 lumens PAF - Painted After Fabrication	120 - 120V 277 - 277V 347 - 347V UE - Universal Electronic (120-277V)
WNA14 (Wide)	2 3 4				
			(For dual ballasts add "2" Example: SSO2)		