

## WDL

### 11" Wrap Wired for LED Tubes



STANDARD

OPTIONAL



## PRODUCT SPECIFICATIONS

### DESCRIPTION

The WDL series is a 11" Wrap, wired for LED tubes, and available in 2', 4' and 8' lengths. It is a low-profile, narrow wrap that is designed for surface mounting applications. The WDL utilizes state-of-the-art LED technology to deliver the highest possible efficiency in the lighting industry.

### APPLICATIONS

The WDL is designed to be a high quality, energy efficient wired for LED tube fixture for use in commercial applications, industrial and garage applications, as well as kitchens, offices, and storage rooms.

### CONSTRUCTION

The fixture is constructed of a die-formed heavy gauge steel body. Housing embossed for maximum rigidity. Smooth hemmed sides for safe handling.

### OPTICAL SYSTEM

White polyester polymer finish with a minimum 93% reflectivity. Lift-and-shift lens. Advanced microprism clear acrylic lens design provides excellent lamp obscuration. Linear sides provide excellent light distribution and put more light in task areas. Manufactured from durable DR/Acrylic polymer blend.

### ELECTRICAL SYSTEM

120/277V applications

### MOUNTING

Unit may be surface, stem or aircraft cable mounted individually or in continuous rows

### LISTINGS

Independently tested to IESNA LM-79 and LM-80 specifications. UL and cUL Listed. Damp location rated.

### WARRANTY

5-Year Limited Warranty. Complete warranty and terms located at [www.aelnow.com/warranty](http://www.aelnow.com/warranty).

## ORDERING INFORMATION

Example: WDL4232WT1840

Series	Body Length		Number of Lamps		Length (IN)		Wire Application		LED		WT Wattage	
WDL	2	2'	2	2 Lamps	17	17W T8 (2")	BLANK	Single End Wiring*	LED	Wired for LED Lamps (Furnished by Others)	10	10 Watt 24" or 36"
	4	4'	4	4 Lamps	28T8	28W T8 (51.65")					12	12 Watt 48"
	8	8'			28T5	28W T5 (51.65")					15	15 Watt 36" or 48"
					32	32W T8 (51.65")					18	18 Watt 48"
					54	54W T5HO (51.65")					20	20 Watt 48"

\*Be sure and select correct Tube wattage when choosing WT

\*Non-Shunted Sockets Wired at One End (Blank)

\*\*Shunted Sockets Wired with White, Opposite End Wired with Black (DE)

WT Color Temp		Emergency Options		Hanging Options	
35	3500K	12EBL	1200 Lumen Emergency Ballast	(blank)	None
40	4000K			AC10	Aircraft Cable 10'
50	5000K			AC15	Aircraft Cable 15'
				AC20	Aircraft Cable 20'
				JC10	Jack Chain 3pc @ 10' W/ S Hooks

## FIXTURE DIMENSIONS

