

Project	
Item #	
Quantity	

Electric Strip Heaters Models: ENSW24TA-1, ENSW36TA-1, ENSW48TA-1, ENSW60TA-1, ENSW72TA-1

Designed with a tubular sheath heating element, this premium quality electric strip heater provides constant, even, and reliable infrared heating making it ideal for use in use in pass-through stations or under shelf installations.

## **Standard Features**

- Heavy-duty one piece extruded aluminum body for durability and cleanliness
- Tubular sheath heating element provides constant, even, reliable infrared heating
- Aluminum heat reflectors with focused heat pattern to maximize holding times
- Includes undermount bracket set with screws and hanging chains
- Toggle on/off switch control for simple operation
- ◆ 70" (178mm) long cord & plug
- 180 degree full view indicator light
- One year parts and labor warranty



Model: ENSW36TA-1

For California Customers

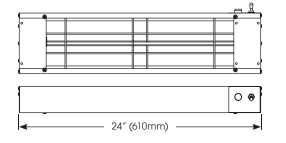
WARNING: Cancer and Reproductive Harm - <u>www.P65Warnings.ca.gov</u>

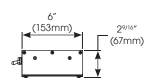


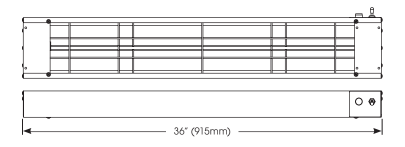


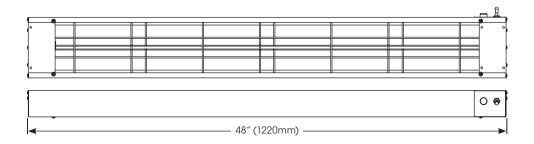
# Electric Strip Heaters Models: ENSW24TA-1, ENSW36TA-1, ENSW48TA-1, ENSW60TA-1, ENSW72TA-1

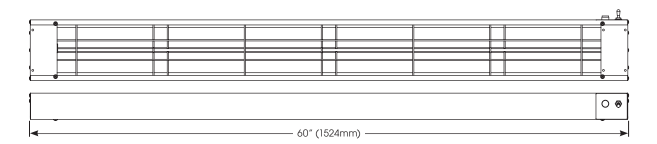
(











											<u>- 1</u>
										Ē	
								╞		-	
										) (9	

—— 72″ (1829mm) –

# S E N T I N E L<sup>™</sup>

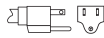
MODEL	DESCRIPTION	OVERALL DIMENSIONS			VOLTS	HZ	WATTS	AMPS	PLUG	SHIP
IVIODEL	DESCRIPTION	LENGTH	DEPTH	DEPTH HEIGHT		ΠΖ	WAIIS	AIVIPS	PLUG	WEIGHT
ENSW24	24″L	24-1/4" (616mm)		2-9/16" (67mm)	120	50/60	500	4.2	NEMA 5-15P	11 lbs (5 kgs)
ENSW36	36″L	36″ (915mm)					850	6.3		15.4 lbs (7 kgs)
ENSW48	48″L	48″ (1220mm)	6" (153mm)				1100	8.3		17.6 lbs (8 kgs)
ENSW60	60″L	60″ (1524mm)					1400	12		22 lbs (10 kgs)
ENSW72	72″L	72″ (1829mm)					1800	15		24.3 lbs (5 kgs)

#### **Cord Location**

On strip heater side facing rear

### Plug Configuration

NEMA 5-15P



#### Product Specs Electric Strip Heaters

The Electric Strip Heaters as manufactured by Sentinel.

All models shall be rated 120V~50/60Hz/1 and supplied with a 70" (178mm) cord and NEMA 5-15P plug. Units body shall be constructed of heavy-duty one piece extruded aluminum for durability and cleanliness, have tubular sheath heating element providing constant, even, reliable infrared heating, and be equipped with pre-focused aluminum heat reflectors and includes undermount bracket set with screws and hanging chains.

ETL listed for safety (Canada & US) and sanitation.

One year parts and labor warranty.