# **Electroluminescent (EL) Wire**

#### **Description:**

Flexible Neon Wire, EL Wire, also called Electroluminescent (EL) Wire is the new generation product in the global lighting and display industry. Wrapped by a colorful plastic tube on its surface, it appears similar to common telephone wire, emitting light along its entire length but without any heat radiation.

With a much lower power consumption, energy saving, and environmental protection, it opens a new era in the lighting and display field.

#### Features

- Available in 2 Different Diameters
  - 2.3mm 3.2mm
- Standard 9.84 Ft. (3 Meter) Length with Pre-Wired Connector
- Environmentally Friendly and Energy Saving, uses 50 70% less energy than LED lamps, 20 - 40% less than Rope Lighting, and 1 - 10% less than Neon Lighting
- Extremely Flexible, can be Bent, Knotted, Cut, Stretched, etc. without Compromising the Lighting Effect
- Can Be Mounted to Almost Any Decoration Surface using Transparent Adhesive Tape, Glue, Clips, Thread Nail, etc.
- Applications Include:

Indoor and Outdoor Advertisements
Shop Windows, Doors, Furniture, Walls, Roofs, etc.
Cars, Boats, and other Vehicle Ornamentation
Indoor and Outdoor Decoration
Guidance Lighting such as Safety Signs, Stairways,
Doorplates, and Temporary Markings
Toys, Arts & Crafts, Garments, Sporting Equipment, etc.

## **Specifications**

Optimum Operating Voltage: 90 - 120VAC Optimum Operating Frequency: 1500 - 2000Hz

Power Dissipation: 200mW

**Luminous Intensity:**  $80 - 100 \text{cm/m}^2 (90 - 100 \text{V}, 1.8 - 2000 \text{Hz})$ 

Axial may Withstand the Strength: ≤ 1KG

Curving Scope: Greater than four times the diameter

Twist Angle: < 30°

Working Conditions:  $-20^\circ$  to  $+55^\circ$ C ( $-4^\circ$  to  $+131^\circ$ F) / < 45% Depositing Environment:  $-20^\circ$  to  $+60^\circ$ C ( $-4^\circ$  to  $+149^\circ$ F) / < 80% Working Life:

Voltage: 100V Frequency: 400Hz

Normal Temperature and Humidity: around 3000 - 5000 Hrs

(half-life)

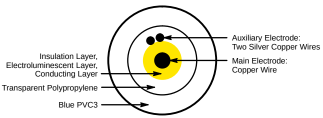
# **Ordering Information**

NTE Type No.		
2.3mm Diameter	3.2mm Diameter	Lighted Color
69-ELW2.3-RD	69-ELW3.2-RD	Red
69-ELW2.3-BL	69-ELW3.2-BL	Blue
69-ELW2.3-TB	69-ELW3.2-TB	Transparent Blue
69-ELW2.3-GR	69-ELW3.2-GR	Green
69-ELW2.3-TW	69-ELW3.2-TW	Transparent White
69-ELW2.3-YG	69-ELW3.2-YG	Yellow Green
69-ELW2.3-OR	69-ELW3.2-OR	Orange

## **Accessories**

NTE Type No.	Description
69-ELS2	EL Wire Splitter, 2–Wire
69-ELS3	EL Wire Splitter, 3–Wire
69-ELS4	EL Wire Splitter, 4–Wire
69-ELCE2.3	End Caps for 2.3mm EL Wire
69-ELCE3.2	End Caps for 3.2mm EL Wire





### **Characteristics**

With energy saving, environmental protection, and safety characteristics, EL Wire has low power consumption when applying voltages from 3V to 220V with no heat radiation. This flexible product can be bent, knotted, cut, stretched, etc, with no change to the homogeneous light displayed along the entire length. EL Wire can be mounted to a variety of surfaces including glass, furniture, walls, etc. with transparent adhesive tape, glue, and clips as well as being able to be sewn onto clothing and leather. This makes it ideal for both indoor and outdoor applications.

# **Power Supplies**

NTE Type No.	Description	
Battery Power Supplies (Batteries not included)		
69-ELBP-1	Drives 0-5m (0-16.4 ft.) Max Length; Modes-On/Flash/Off; Uses 4 AA Batteries	
69-ELBP-2	Drives 0-3m (0-9.8 ft.) Max Length; Modes-On/Slow-Flash/Fast-Flash/Off; Uses 2 AA Batteries	
69-ELBP-3	Drives 0–2m (0–6.5 ft.) Max Length; Modes–On/Flash/Sound Activated/Off; Uses 2 AAA Batteries	
69-ELBP-4	Drives 0–2m (0–6.5 ft.) Max Length; Modes–On/Flash/Off; Uses 1 AAA Battery	
12V DC Power Supplies		
69-ELDP-1	Drives 0–3m (0–9.84 ft.) Max Length; Modes–Constant Light	
69-ELDP-2	Drives 0-5m (0-16.4 ft.) Max Length; Modes-On/Sound Control/Off	
69-ELDP-3	Drives 0–5m (0–16.4 ft.) Max Length; Modes–Constant Light	
AC Power Supplies		
69-ELD10	Drives 0–10m (0–32.81 ft.) Max Length; Modes–On/Flash/Off; 110–250VAC	
69-ELD30	Drives 10–30m (32.81–98.43 ft.) Max Length; Modes–On/Flash/Off; 110–250VAC	