1917, 1918 & 1950 Low-Voltage Spot/Flood Lights



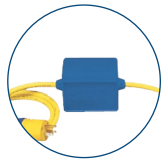


ade in the USA

Unique Features:



50,000 hour lamp life.



Rubber encased low voltage transformer.

1.800.ERICSON

Standard Features:

- Lightweight, Impact-Resistant Nylon Housing.
- Impact-Resistant, High-Temperature Lens.
- Large rubberized cushion.
- Ergonomic Handle.
- Outdoor/Wet Location rated.
- Heavy duty SOOW cord.
- Designed for confined space applications.
- Rugged low voltage LED Technology.
- 50,000 Hour Lamp Life.
- Cool, Glare Free Lighting.
- Rubberized, sealed in-line transformer. assembly, converts 120V to 12VAC.

Applications:

- Food Processing
- Chemical Processing
- Petroleum Processing
- Ship Maintenance/Construction
- Aircraft Maintenance/Construction
- Defense
- Utility Maintenance
- Safety
- Confined Space Lighting



1917/18 Series





Secure cord grip and heavy duty cord.

info@ericson.com

Adjustable goose neck

clamp with Velcro

GNC-B (Sold Separately)

Product Selection:

Part Number	Description	Cord length	Plug	Transformer	LED bulb light spread	Electrical rating
1917LED-12	Spotlight, LED	54' 16/3 SOOW yellow	NEMA 5-15	Inline transformer, 120V to 12V 30VA	30 degree	120V 15W 60Hz
1917LED-12S	Spotlight, LED w/ Switch	54' 16/3 SOOW yellow	NEMA 5-15	Inline transformer, 120V to 12V 30VA	30 degree	120V 15W 60Hz
1918LED-12	Floodlight, LED	54' 16/3 SOOW yellow	NEMA 5-15	Inline transformer, 120V to 12V 30VA	60 degree	120V 15W 60Hz
1918LED-12S	Floodlight, LED w/ Switch	54' 16/3 SOOW yellow	NEMA 5-15	Inline transformer, 120V to 12V 30VA	60 degree	120V 15W 60Hz
1950LED-12	Spotlight, LED	54' 16/3 SOOW yellow	NEMA 5-15 *	None **	30 degree	12V 9W 60Hz
1950LED12-CF	Spotlight, LED	54' 16/3 SOOW yellow	Non NEMA Crows Foot	None **	30 degree	12V 9W 60Hz

* Do not plug into 120V receptacle

* External transformer required. See our 1940 and 1941 offerings. Non-NEMA Crows foot plug, designed for use with portable low voltage transformers listed above.

Portable Low Voltage Transformers:

- Designed to meet NEC and OSHA Code Requirements for LV Lighting when used in Damp or Confined Space Applications
- Transformers, in corrosion resistant, impact resistant non-metallic enclosures, convert 120vac to 12vac for areas where 12v is required.
- Available in standard N5-15 receptacles or non-nema CF style for fixtures with dedicated 12vac lamps.
- Portable transformers are available with 2 and 4 receptacles providing 12vac power. Each Receptacle is individually overload protected.
- Portable Transformer is provided with standard N5-15, 120V Plug

Part Number	Description	Cord length	Plug	Tranformer	Receptacles	Circuit Breakers		
1940 Series								
1940-12	Portable transformer	6' 14/3 SOOW yellow	NEMA 5-15	120V to 12V 200VA	2 NEMA 5-15 (12V)	2 Push to Reset		
1940-12CF	Portable transformer	6' 14/3 SOOW yellow	NEMA 5-15	120V to 12V 200VA	2 Non NEMA Crows Foot	2 Push to Reset		
1941 Series								
1941-12	Portable transformer	6' 14/3 SOOW yellow	NEMA 5-15	120V to 12V 400VA	4 NEMA 5-15 (12V)	4 Push to Reset		
1941-12CF	Portable transformer	6' 14/3 SOOW yellow	NEMA 5-15	120V to 12V 400VA	4 Non NEMA Crows Foot	4 Push to Reset		



1940-12CF

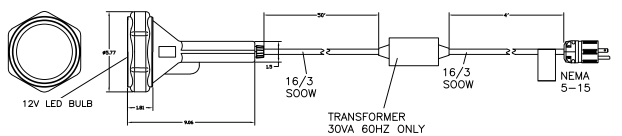


1941-12

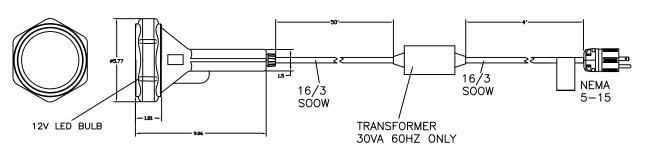
Specifications:

	1917LED-12/12S	1918LED-12/12S	1950LED-12/12CF	
Bulb Type	LED PAR36	LED PAR36	LED PAR36	
LED Beam Angle	30°	60°	30°	
Color Rendition	80	80	80	
Color Temperature	5500K	5500K	5500K	
Average Bulb Life (hrs)	50,000	50,000	50,000	
Low Temperature Start	-30°C	-30°C	-30°C	

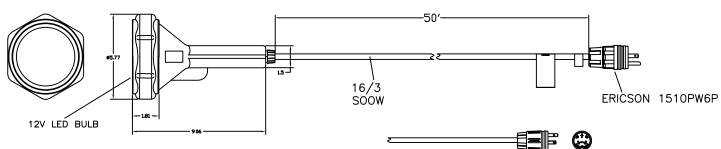




1918



1950



Related Products:





Ericson Manufacturing Company 4323 Hamann Parkway Willoughby, OH 44094, USA **SO** 9001 MPANY

1-800-ERICSON info@ericson.com L1000528F

ERICSON 1507PW6P