

Vapor-Gard® Series Industrial Grade Hand Lamps



1924, 1948, and 70-N
Jobsite Lighting



70-N



1924
Low Voltage



1948
Low Voltage

Standard Features:

- cETLus listed for U.S. and Canada
- Molded handle impervious to impact and resistant to jobsite chemicals
- Glass globe is heat and impact resistant and threads into handle sealing bulb and socket
- Guard is constructed out of heavy-gauge steel wire and finished with Zinc-Chromate plating to resist corrosion
- Quick latch wire guard for easy bulb changes
- Nut and grommet system provides both cord strain relief and protection from moisture/dirt
- Pre-wired models come with 16/3 SOW cord and a watertight molded plug
- Bulb included with hand lamp
- Product customizations are available upon request

Applications:

- Waste / Water treatment
- Food Processing Applications
- Oil refineries
- Coal Barns/Fuel storage
- Aerospace
- Shipyards

Unique Features:



Heavy gauge, Zinc-Chromate plated guard.



Heavy duty glass globe securely threads into impact resistant handle.



Chemical resistant handle, heavy duty cord & grommet system.



Customized colors & cord options.

Selection Guide:

Part Number	Cord Length	Cord Type	Plug	Bulb Type	Lumens	Guard Type
70-NGQL*	N/A	N/A	N/A	120V 16W LED	1600	703
70-NGQL25*	25 ft.	16/3 SOW	NEMA 5-15	120V 16W LED	1600	703
70-NGQL50*	50 ft.	16/3 SOW	NEMA 5-15	120V 16W LED	1600	703
Low Voltage Options						
1924-12A-LED-L	25 ft.	16/3 SOW	NEMA 5-15	12V 7W LED	850	703
1924-12B-LED-L	50 ft.	16/3 SOW	NEMA 5-15	12V 7W LED	850	703
1948-12	50 ft.	14/3 SOW	NEMA 5-15	12V 7W LED	850	703
1948-12CF	50 ft.	14/3 SOW	Non-NEMA	12V 7W LED	850	703

* ETL listed.

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
1940-12	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
1941-12	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

Replacement Parts:

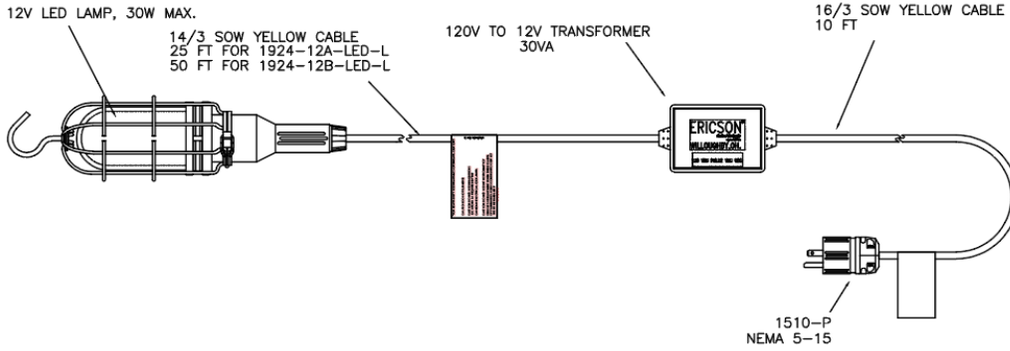
Part Number	Replacement Part	Image Reference
703	Quick-Latch Guard	A
707	Glass Globe	B
708	Handle Only, no socket, no cord nut/grommets	C
44-W	Socket with pigtails.	D
712	Repair Kit with socket tool.	-



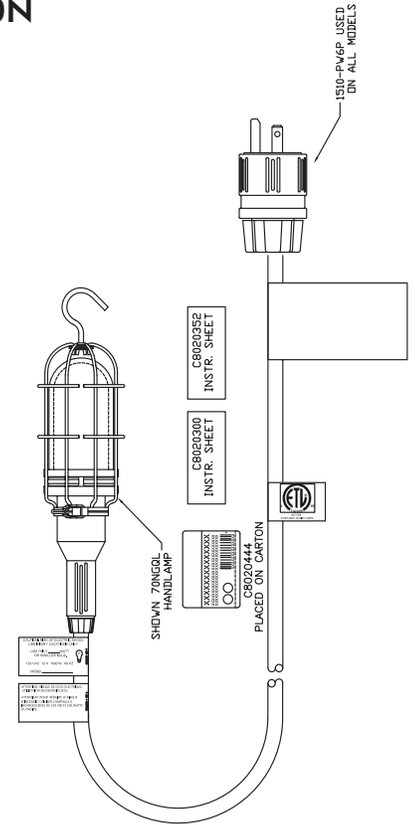
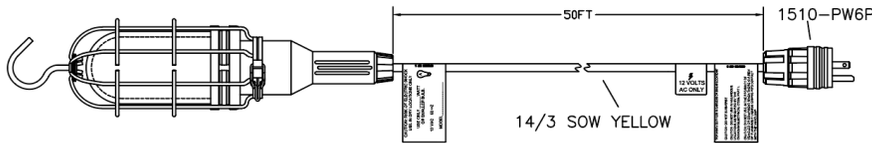
Product Specifications:

70N

1924



1948



Related Products:

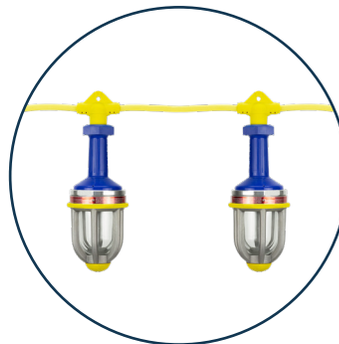
Click on an image or scan the QR Code for more product information.



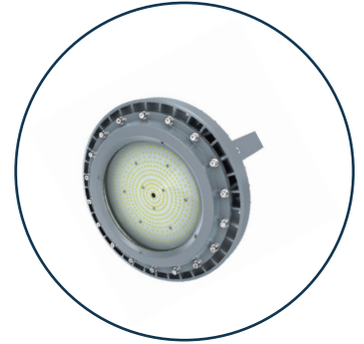
2600
 Series Handlamp



SL HAZ



2600
 Series Stringlight



1007
 High Bay Light



Ericson Manufacturing Company
 4323 Hamann Parkway
 Willoughby, OH 44094, USA



1-800-ERICSON
 info@ericson.com
 L1000875B

ericson.com