Vapor-Gard[®] Series Industrial Grade Hand Lamps



1924, 1948, and 70-N Jobsite Lighting



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-guage 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:

Oil refineries

- Waste / Water treatment
- Food Processing Applications
 - Aerospace • Shipyards

Unique Features:





• Coal Barns/Fuel storage

Heavy gauge, Zinc-Chromate plated quard.



Chemical resistant handle, heavy duty cord & grommet system.

Heavy duty glass globe securely threads into impact resistant handle.



Customized colors & cord options.



1924 Low Voltage





1948

Low Voltage



info@ericson.com

ericson.com

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.
- Available in standard INS-IS receptacies or non-nema CF style for fixtures with dedicated IZvac lamps.
 Partable transformers are available with 2 and 4 receptacies are viding 12vac power. Each Pascotacies is in
- 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



A

С

1941-12

Replacement Parts:

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





1.800.ERICSON

info@ericson.com

Product Specifications: 70N 510-PW6P USED DN ALL MDDELS 1924 0 16/3 SOW YELLOW CABLE 10 FT 12V LED LAMP, 30W MAX. 120V TO 12V TRANSFORMER 30VA 14/3 SOW YELLOW CABLE 25 FT FOR 1924-12A-LED-L 50 FT FOR 1924-12B-LED-L ERIC<u>SON</u> C8020352 INSTR. SHEET C8020300 INSTR. SHEET 1510-P NEMA 5-15 1948 70NGQI 1510-PW6P 12 VOLTS

Related Products:



14/3 SOW YELLOW



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

