

NOTES

WARNING: When using outdoor use portable luminaires, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury, including the following:

- (a) Use only three-wire outdoor extension cords that have three-prong grounding plugs and grounding receptacles that accept the appliance's plug.
- (b) Ground Fault Circuit Interrupter (GFCI) protection is to be provided on the circuit(s) or outlet(s) to be used for the wet location portable luminaire. Receptacles are available having built-in GFCI protection and are able to be used for this measure of safety.
- (c) Use only with an extension cord for outdoor use, such as an extension cord of cord type SW, SW-A, SOW, SOW-A, STW, STW-A, STOW, STOW-A, SJW, SJW-A, SJOW, SJOW-A, SJTW-A, OR SJTOW, SJTOW-A.

Read All Instructions

One Year Warranty

This new light was thoroughly tested and inspected and found to be in perfect working order before leaving our factory. If within one year from the date of purchase, any part of this worklight proves to be defective in material or workmanship, such defective part will be repaired or replaced (company option) free of charge, at our factory. The company's liability in all events is limited to the purchase price paid.

The warranty does not apply to the fluorescent lamp nor does it apply to damage, alteration, misuse or abuse not attributed to General Manufacturing, Inc., its representatives, dealers or their employees. This warranty does not apply if the product is mishandled or operated at a voltage exceeding, that shown on the product.

General Manufacturing, Inc. has made a diligent effort to illustrate and describe the products in its literature accurately, however such illustrations and descriptions are for the sole purpose of identification and do not express or imply a warranty that the products will necessarily conform to the illustrations or descriptions.

When returning product for warranty repair, please provide: a brief description of your problem and your return address.

SAVE ALL INSTRUCTIONS

GENERAL MANUFACTURING, INC.

1100 S. MORGAN ST. BLUFFTON, IN 46714 PHONE: (260) 824-3440 FAX: (260) 824-3448

Care & Operation of your New 50W 120V PLL Industrial String Lite

CAUTION: Note Caution Labels on Lighthead

- 1. Inspect cord regularly for damage and replace if necessary for user safety.
- 2. Do not submerge fixture in liquids.
- 3. Do not use in areas requiring explosion-proof fixtures.
- 4. Disconnect light from power source before relamping.
- Do not hang fixture by electrical cord. Use manufacturer's hooks or mounting brackets.
- 6. Take care not to bend or drop fixture damage may result to lamp.
- 7. Power supply cord is UL listed and meets OSHA requirements for grounding of hand held tools.
- 8. When used in wet locations, a GFCI must be provided.

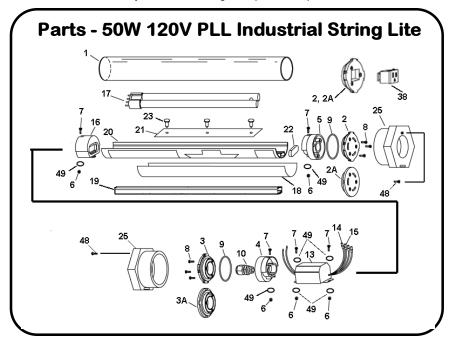
OPERATION & MAINTENANCE

- Plug the unit into a 120 VAC outlet. The power supply cord is UL listed and meets OSHA standards.
- 2. Disconnect the power supply before servicing.
- 3. Keep the unit free from grease and dirt by using a damp cloth with mild detergent or waterless hand cleaner.
- Do not use solvents such as gasoline to clean unit or cord as it makes the parts brittle.

RELAMPING INSTRUCTIONS

Note: for relamping instructions, refer to label located inside the outer tube of the fixture. Note: When ordering replacement parts, please furnish light model number located on label of light.

Note: We recommend you use ONLY original replacement parts.



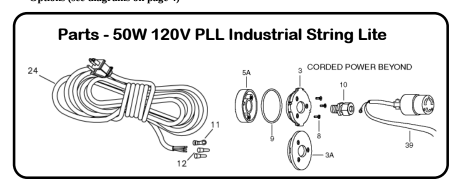
Parts List - 50W 120V PLL Industrial String Lite

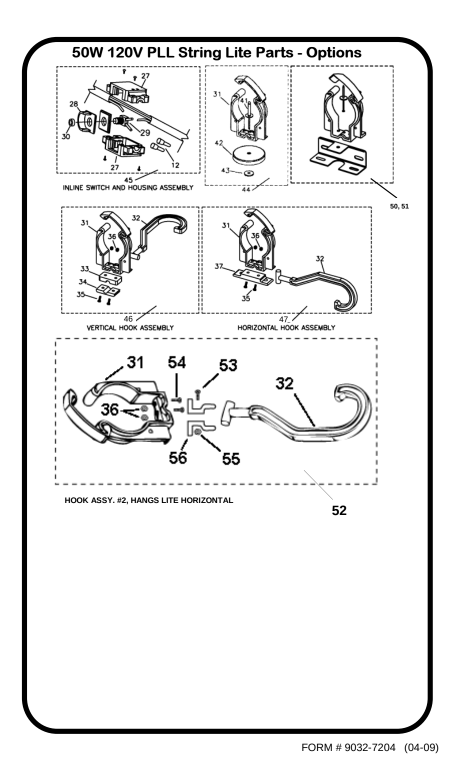
/'	raits	LIST - SUM 1200 PL		muu5	ulai Sullig Lite
ltem	Part No.	Description	Item	Part No.	Description
1	5000-0224	Outer tube tough shield	28	5000-0277	Switch plate, 2 pc
	5000-0546	Outer tube chem shield			Switch, on/off
	5000-0590	Outer tube chip shield (glass)			Switch, rubber boot
		includes 2 rubber spacers	31		Mounting bracket
*2		Endplug, locking, (tool tap)			Mounting bracket - chip shield
		Endplug, (tool tap)			Plastic hook
*3		Endplug, cord, locking, pwr beyond			Spacer, hook bracket
		Endplug, cord & power beyond			Clamp hook bracket
4		Innerplug, cord			10 x 24 x 1 1/4 SS mach screw
5		Innerplug, FM & cord power beyond			10-24 SS hex nut
		Innerplug, corded power beyond			Hook bracket
6		10-24 hex nut			"Pwr beyond" receptacle
7		10-24 x 1/2" pan head screw	39		1' 16/3 "Power beyond", yellow
8		10-32 x 1-1/4" SS screw w/washers			1' 16/3 "Power beyond", black
9		O-ring 1-7/8" ID		5000-0291	
10		Strain relief	42		82 lb. Magnet
11		Ring terminal #10 stud			110 lb. Magnet
12		Closed end connector			Washer, #10
13		Ballast includes item 16	44		Magnet mount 82# assy. **
14	N/A	Sleeve terminal			Magnet mount 110# assy. **
15		Terminal, lamp pin			Magnet mnt 82# assy., glass **
16		Socket - PLL lamp			Magnet mnt 110# assy., glass **
17		Lamp, PLL 50 watt			Inline switch & housing assy. **
18		Plastic reflector	46	5000-1055	Vertical hook assy. **
19		Nutrail backbone (optional)			Horizontal hook assembly **
20		Aluminum backbone (with labels)			End cap locking screw
21		Aluminum reflector, white			#10 Star washer
22		Lamp, cushion - PLL			Bracket Assy. for plastic tubes**
23		Retainer button, reflector			Bracket Assy. for glass tubes**
24		25' 16/3 cordset. yellow			Hook Assy. #2, horizontal
		25' 16/3 cordset. black			6-32 x 3/4 ss mach. Screw
		6.5' yel cordset w/in-line switch			10-24 x 1 ss mach. Screw
25		End cap, yellow			6-32 ss hex locknut
26	N/A		56	5000-1296	Hook bracket #2
27	5000-0276	Switch housing			
\					

^{*}To be used with item #25

** Options (see diagrams on page 4)

Note: other lengths are available for item #24





^{*}Please supply part # when ordering.