

Fluorescent Stringable Shelter Lights EMI Hardened and General Purpose

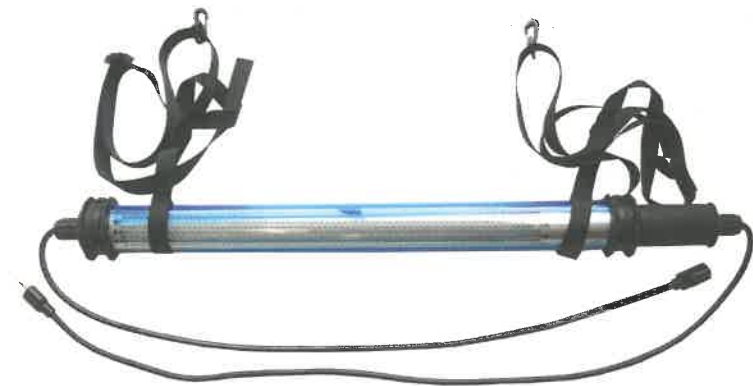


OPERATION

- Plug light into appropriate power source.
- Add additional lights to form a "string" of lights, all of which operate independently.
- You can safely connect up to 30 lights.
- EMI Hardened Lights include blackout filter for light discipline, allowing output to be reduced by up to 85%.
- On/off switch located on light's handle.

SECURE HANGING STRAPS (INCLUDED) TO LIGHT

With velcro side of strap away from light, loop strap around light tube and thread through buckle (A). Secure end of strap to velcro sewn on strap (Photo B).



EMI Hardened Stringable Lights
Fully Compliant To MIL-PRF-44259



A



B

HANGING LIGHT

- With strap secure around light, adjust strap length using double-loop buckle (C).
- Use clip (D) or loop to secure strap to anchor support of shelter.
- Repeat length adjustment for desired hanging height.



General Purpose Stringable Lights
(Not EMI Hardened)



C

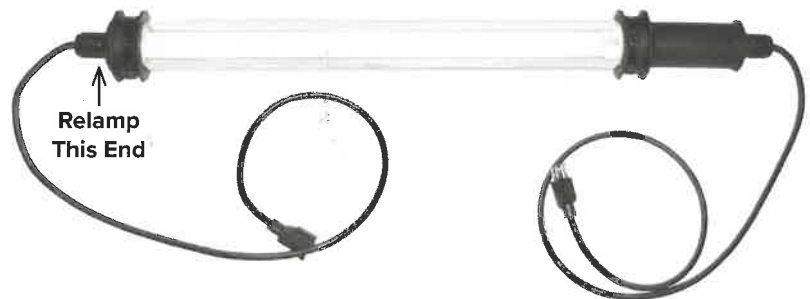


D

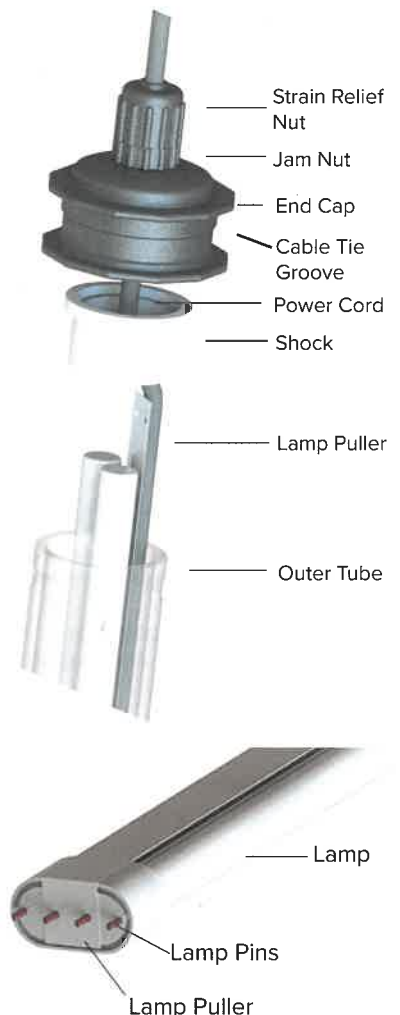
WARRANTY

Jameson products carry a warranty against any defect in material and workmanship for a period of one year from date of shipment unless failure is due to misuse or improper application. Jameson shall in no event be responsible or liable for modifications, alterations, misapplications or repairs made to its products by purchaser or others. This warranty is limited to repair or replacement of the product and does not include reimbursement for shipping or other expenses incurred. Jameson disclaims any other express or implied warranty.

Fluorescent Stringable Shelter Lights



1. Disconnect from power source.
2. Remove cable tie from smaller end cap located opposite handle. Do not remove handle.
3. Remove strain relief nut and sleeve from strain relief then remove end cap by gently prying off tube with a screwdriver or similar tool. Do not loosen jam nut.
4. Carefully remove shock, using care not to pull on cord. On Model 31-502SK do not remove screen when removing shock.
5. Grasp lamp puller and gently but firmly pull lamp out of socket and remove from outer tube. Take care since lamp is tightly wedged in socket.
6. Remove lamp puller from old lamp and dispose of lamp properly. If old lamp is not broken, there is a vacuum inside and breaking the lamp can be dangerous. A spent lamp contains low levels of mercury, the disposal requirements of which vary by state. See www.lamprecycle.org. Clean inside of outer tube if necessary.
7. Install lamp puller on new lamp as shown. This assists in removing lamp next time.
8. Slide new lamp/lamp puller into outer tube and align so pins will intersect with receiver holes in socket.
9. Gently push lamp down into socket and seat pins in receiver holes.
10. Plug light in and activate switch. Ensure lamp is seated properly and illuminates.
11. Replace shock, using care not to pull on cord or screen.
12. Replace end cap, making certain cap is fully seated in groove of tube. Secure with 150-lb minimum cable/wire tie.



These Instructions Apply To All Jameson Fluorescent Stringable Shelter Lights, Including These Models:

31-502SK-IP	31-502SK-IP-C	31-MC-501M
31-502SK	31-5004M	31-4B-5004M
31-502BHS	31-MC-5004MS	31-501-IP
31-MC-502S	31-4B-5004M	31-501M-US
31-4B-502SK		

**Use Replacement Lamp Kit
31-1-50
For 50 Watt Lights**