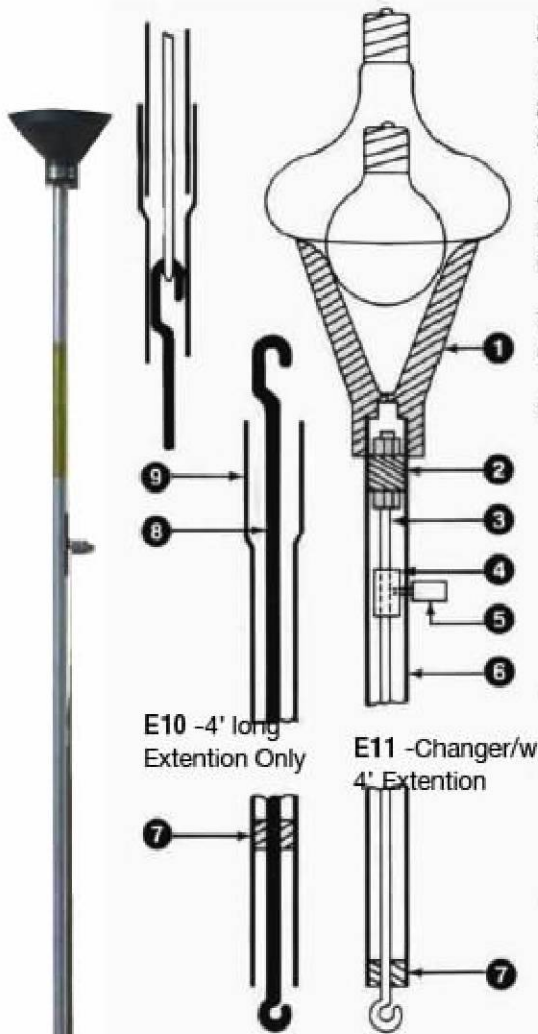


**SPECIFICATIONS AND CONSTRUCTION DETAILS**

1. **Bulb Holder** – Made of high grade rubber and specially designed to fit all sizes of bulbs.
2. **Piston** – Perfect fitted plunger guarantees positive vacuum.
3. **Steel Operating Rod** – Runs full length of changer tubing. When using one or more extension rods, they can be quickly and easily coupled, with no tools required.
4. **Bushing** – Drilled and taped for handle.
5. **Handle** – Slides up and down in slotted aluminum shaft.
6. **Aluminum Shaft** – Made of light, strong special aluminum alloy. Operating cylinder is precision honed to give years of efficient, trouble-free service.
7. **Grommet** – Designed to guide operating rod.
8. **Steel Operating Rod** – For extensions. Eye on one end, "J" on the other to fit operating rod. See Detail #1.
9. **Extension Shaft** – Aluminum tubing expanded on one end to fit over changer handle.

Charger & Extensions are 4' Long



E12 Changer  
Vac -A Flood  
Remover



E18 Vac-A-Bulb  
Replacement Head  
Only



E19 Vac-A-Flood  
Head only



E15-Basic 6' Unit  
E13-4' Extension  
E14-6' Extension

**REMOV-A-BASE®**  
LAMP BASE REMOVER



E16 -Remover

**RITE-O-LITE® SOLVES THE PROBLEM OF REMOVING BROKEN LIGHT BULBS!**

This handy accessory fits on the handle of the Vac-A-Bulb Changer!

This handy accessory is designed to fit on the handle of the Vac-A-Bulb Changer. Its extra equipment is best!

- Designed to remove Standard and Magill bases.
- Special steel blade fits on glass filament stems.
- Safety cup to help protect you from falling glass shards.
- SHOCKPROOF, hardwood body.
- Safety insulation.
- Durable, sturdy clamps to hold handle firmly.

**RITE-O-GRIP®**  
Fluorescent Changer

The quick, safe, convenient way to remove and replace fluorescent tubes, from the floor! In less than a minute, one man can easily and safely remove and replace any slimline spring type fluorescent tube.

The basic unit is 6' long. 4' and 6' extensions are available.

**TO OPERATE:**

1. To open clamp, push operating knob until it stops.
2. Put clamp over the tube approximately 18" from the end away from the spring socket end.
3. Pull the positive action operating knob down until you feel a snap action. It is now locked and you are ready to remove or install the tube.

USA & CANADA

1-800-445-6611

FAX WATS 1-800-445-6690

www.MillerLightingProducts.com



PHOENIX, AZ

Phone: 602-268-0001

Fax: 602-268-0130

customerservice@millerlightingproducts.com