



Model: 50

Watts: 500 Heat Stages: 4

Output Voltages

Switch

Position AC/High

1 1.8
2 2.1
3 2.4
4 2.7

- 1. Choose one of three secondary circuits: AB/Low, BC/Medium, AC/High
 - It is recommended first using AB/Low—switch position '1'.
- 2. Fasten the pencil cord to either terminal of the selected circuit and the ground cord to the other terminal.
- 3. Clamp the work piece with the ground clamp and begin marking as with a pencil.
 - To make a grounding plate for high production work, clamp or bolt ground cord to a metal plate and place work piece directly onto plate.
- 4. Turn selector switch (and/or change secondary circuit) to gradually increase heat until desired result is achieved for the application.
 - For best performance keep points sharpened by rotating against a grinding wheel.

To see our complete line of equipment:

- Etching
- Soldering

Visit us at www.lumaelectricco.com

Parts checklist:

- ☐ (1)#9207 Pencil Cord (42")
- ☐ (1)#8 Ground Cord (36")
- ☐ (1)#9230 Copper Point
- ☐ (1)#9232 1/8" Tungsten point
- (1)#9234 3/16" Tungsten point
- ☐ (1)#9228 Fine Tungsten point
- ☐ (2) 5/16" Attachment Knob
- ☐ (1) Switch Knob

Luma Electric Co.

3419 Silica Road Sylvania, Ohio 43560 PH: 419-843-7842

email: dhinds909@gmail.com website: www.lumaelectric.com