

# SO YOU WANT TO LIGHT YOUR MINIATURE?

**June 18, 2022**

**10 am – 2 pm**

**Location : Miniature Museum of Greater St Louis**

**Fee : \$50.00**

**Leader : Joe Zerbolio**

**Questions? (314) 832-7790 or MiniMuseumSTL@gmail.com**



If you want to light your miniature. We can teach you how. We are the lighting experts of the Miniature Museum of Greater St. Louis. Ideally, the best and safest way is with LEDs. LEDs produce plenty of light and virtually no heat and use lots less current than incandescent bulbs. Plus you can run LEDs from transformers, power supplies, or batteries. Because they are more efficient, batteries will last far longer than with incandescent bulbs.

## WE CAN TEACH YOU HOW . . . .

Whether you want to use batteries or plug in power supplies.

If you want to use LED strips and front edge lighting like we use most often in the museum.

If you want to use single LEDs, no matter what the voltage.

If you already have a lighted miniature using the standard 12-VAC lighting system and you want to add LED lighting to it.

For most LED lighting, being able to solder makes things so much easier.

If you're serious about learning to solder, you should start with a decent iron.

We suggest : XYtronic 258 Variable Temperature Soldering Iron for \$29.95

or XYtronic 200GX for \$34.34 from Amazon.

Advice on where to get lighting supplies; e.g. LEDs, LED strips, switches, power plugs, power supplies, battery packs, etc.

So, if you really want to learn how to light your miniature, enroll in our class and let the lighting experts of the Miniature Museum of Greater St. Louis teach you how.

---

## DEADLINE TO REGISTER IS JUNE 11, 2022

Make out your check for \$50 to : Miniature Museum of Greater St. Louis

Send check and this form to : 4746 Gravois Avenue Saint Louis, Missouri 63116

Name \_\_\_\_\_ Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

Phone \_\_\_\_\_ E-mail \_\_\_\_\_