

Who: Current Members of Seven Ponds Photo Club & Guests

What: SPPC Light Painting Workshop

Date: Friday - October 18, 2024

**Time:** 7:00 PM - 9:00 PM

Leads: Germaine Finley & Tina Daniels

**Description:** Join us for a light painting workshop at Seven Ponds Nature Center. Tina and I will go over a few light painting basics and give ideas for the workshop. We will be doing tabletop shooting and an optional outside shoot for those that want to brave the dark (weather permitting). There is so much variety in light painting, but the key is a light source.

Cost: Free

**Location:** Seven Ponds Nature Center 3854 Crawford Road Dryden, MI 48428-9776 Questions Email: 7pondsphotoexpo@gmail.com

## What to Bring:

- Camera
- Tripod
- Spare batteries for camera and lights
- Remote trigger for you camera or use Bulb/Timer
- Battery powered light sources if you have them bring them (See below for buy options)
  - Flash lights
  - Light sabers
  - o Light wands
  - Light brushes
  - o Light cubes, etc
  - o Black backstops (3 sided if possible)
  - o Any pretty light source
- Something to drink
- Optional:
  - o A table prop you would like to "light up" a vase, interesting bowl, sculpture, or flowers. Lens balls

Dress for outside if you want to do the outside shoot

Dress in dark clothes as you will show up in your pictures with light colors

Tina and I will be available for modeling if needed

The following optional lights are available for sale at the event as a first come first served basis

## Cash Only

Source Light Painting Tool	Batteries Included	Available	Cost	
		Quanity	Each	Picture
SPPC Light Wand	2 AA	30	\$5.00	
SPPC Fiber Light	3 <b>AA</b>	13	\$5.00	
TDcolored Lights set of 2	Included	25	\$5.00	
LMG Lazer Flash Light	Included	11	\$8.00	
LMG Selfie Light	USB	4	\$5.00	
LMG Gold String Lights	3 <b>AA</b>	5	\$8.00	
LMG Disco Lights	USB	12	\$3.00	
LMG Sunpak Light	4 AA	2	\$20.00	
LMG Red Flash Light Cover	None	20	Free	_

Note: Disco light requires a USB power bank – also known as a battery to charge a cell phone