

References and Resources

Electromagnetic Radiation <https://tinyurl.com/3b8yh3h6>

Elenco Electronics <https://tinyurl.com/mtrkbbc5>

Engineer's Mini-Notebook: Communications Projects <https://tinyurl.com/4befs934>
and Optoelectronics Circuits <https://tinyurl.com/bdfz2twf>

Fibre Optics <https://tinyurl.com/bdds2chd>

James Webb Space Telescope <https://tinyurl.com/mshwcrve>

Multivibrator <https://tinyurl.com/b56nfjsr>

NASA: Inverse Square Law of Light (tutorial) <https://tinyurl.com/bdeahxyr>

Optical Communications for the Amateur <https://tinyurl.com/mu94y6j7>
<https://tinyurl.com/43a6py3x> and <https://tinyurl.com/34vare48>

Optical (Photonic) Computers <https://tinyurl.com/yc29amyk>

Optocoupler <https://tinyurl.com/4xnmexnn>

Photoelectric Effect <https://tinyurl.com/4m827h29>

Photophone <https://tinyurl.com/yn26jj6u>

Phototransistor <https://tinyurl.com/24iy2mse>

Snap Circuits Light Kit (manual) <https://tinyurl.com/2b5m7zyd>