

## **References**

### **General Information about the Eclipse**

- Great American Eclipse <https://www.greatamericaneclipse.com/>  
Eclipse 2017 [http://eclipse2017.org/eclipse2017\\_main.htm](http://eclipse2017.org/eclipse2017_main.htm)  
Total Eclipse August 21, 2017 <https://eclipse2017.nasa.gov/>  
America's Eclipse <http://eclipsophile.com/americas-eclipse/>  
EclipseWise 2017 Total Solar Eclipse  
<http://www.eclipsewise.com/news/2017.html>  
Solar Eclipse Across America <https://eclipse.aas.org/>

### **Software**

- Registax 6 [www.astronomie.be/registax/index.html](http://www.astronomie.be/registax/index.html)  
PIPP <http://sites.google.com/site/astropipp>

### **Apps**

- PhotoPills [www.photopills.com](http://www.photopills.com)  
NightCap Pro <http://www.nightcapcamera.com/>

### **Other Websites**

- Huntsville Dark Sky [cleardarksky.com/c/HuntsvilleALkey.html?1](http://cleardarksky.com/c/HuntsvilleALkey.html?1)  
QuickMap Moon <http://target.lroc.asu.edu/q3/>

### **Equipment Suppliers**

- Rainbow Symphony Solar filters, eclipse glasses, other  
Great American Eclipse Solar filters, eclipse glasses, maps, other  
Orion Telescopes & Binoculars solar filters, telescopes, binoculars, other  
High Point Scientific solar filters, telescopes, binoculars, other  
Thousand Oaks Optical solar filters, solar film

### **Books**

- Espenak, Fred, "Chapter 14: Eclipse Imaging and Processing of the Solar Corona,"  
*Lessons from the Masters: Current Concepts in Astronomical Image Processing*,  
Gendler, Robert (Ed.), 2003

