











Moxtek's expertise in nano-structure design and high-volume manufacturing have enabled Moxtek to be the world's leading supplier of wire grid polarizers.

Moxtek manufactures all of their products in their Orem Utah (USA) factory. Moxtek also supports many local groups and charities and is interested in the continued success of our community.

**Previous Moxtek components in space:**

- 2020 Mars Rover – Perseverance (NASA - X-ray Source & Windows)
- 2019 OCO-3 Orbiting Carbon Observatory (NASA - Polarizers)
- 2019 Chandrayaan-2 XSM (Indian Space Agency - X-ray window)
- 2015 Deep Space Climate Observatory (NASA - Polarizers)
- 2014 OCO-2 Orbiting Carbon Observatory (NASA - Polarizers)
- 2011 Mars Rover - Curiosity (NASA - X-ray Window)
- 2003 Mars Rover - Opportunity (NASA - X-ray Window)
- 2003 Mars Rover - Spirit (NASA - X-ray Window)
- 1999 EPIC Camera - XMM-Newton (ESA - X-ray Window)
- 1996 Mars Rover - Sojourner (NASA - X-ray window)

Moxtek is currently working on several more projects for future space flight missions.

For additional information, please contact: [marketing@moxtek.com](mailto:marketing@moxtek.com)