

iOptron Show Case New Products in NEAF

April 17, 2023 (Woburn, MA, USA)

After three years due to Covid-19, NEAF was back to live from April 15 to April 16 at SUNY Rockland Community College campus in Suffern, NY. iOptron showcased a complete line of new Stain wave gear (SWG) mounts, as well as some bestselling CEM mounts:

- **HEM15:** Hybrid SWG Equatorial Mount, 18 lbs payload
- **HEM27:** Hybrid SWG Equatorial Mount, 29 lbs payload
- **HEM 27EC:** Hybrid SWG Equatorial Mount, 29 lbs payload, with high precision encoder
- **HEM44:** Hybrid SWG Equatorial Mount, 44 lbs payload
- **HEM44EC:** Hybrid SWG Equatorial Mount, 44 lbs payload, with high precision encoder
- **HAE29:** Dual AZ/EQ SWG mount, 29 lbs payload
- **HAE29EC:** Dual AZ/EQ SWG mount, 29 lbs payload, with high precision encoder
- **HAE43:** Dual AZ/EQ SWG mount, 44 lbs payload
- **HAE43EC:** Dual AZ/EQ SWG mount, 44 lbs payload, with high precision encoder
- **HAZ31:** Alt-Az Strain Wave Mount with “Level and Go”, 31 lbs payload
- **HAZ46:** Alt-Az Strain Wave Mount with “Level and Go”, 44 lbs payload

NEAF is the world’s preeminent symposium for award winning talks, workshops, classes, and conferences. NEAF is an annual gathering of more than 4,000 professionals, amateurs, and space and astronomy enthusiasts, all coming together to share interests and passions.

NEAF brings over 120 vendors and exhibitors from around the world, representing every major manufacturer and dealer in the business, which also makes it one of the largest trade shows and collaborative venues of its kind in the world, not to mention an enthusiast’s shopping paradise.

About iOptron:

Established in 2007, iOptron is a global company specializing in the development, manufacturing, and marketing of innovative astronomical telescopes, mounts & accessories, and cutting-edge optical instrument for multiple applications.

Media Contact:

Contact: Roger Rivers, Sales and Marketing manager

Telephone: (781) 569 0200 ext. 256

Email: rrivers@ioptron.com

Website www.ioptron.com

