



## Press Release

---

FOR IMMEDIATE RELEASE

For more information, contact: [salesinfo@cuesinc.com](mailto:salesinfo@cuesinc.com)

### **CUES New Product – MICRO PAN & TILT CAMERA**

Orlando, Florida, USA

CUES has developed a new lateral pan & tilt camera. The NEW CUES Micro Pan & Tilt Camera is designed to work with the LAMP II lateral launcher as an optional pan and tilt push camera. The camera is designed to be steerable to navigate through multiple wyes when traversing 45 or 90 degree bends or sweeps. It can be easily deployed with or against the flow. The camera includes a detachable steering wand, an automatic, powered, self-leveling camera head, built in lens wiper, and (2) banks of LED's with variable light intensity. Additional features include 360 degree pan and tilt, and built in sonde with switchable frequencies.

- Built in multifrequency sonde transmitter; 512 Hz or 8 kHz
- Direct the camera and lights to observe all pipeline defects
- Built in camera lens wiper; no need to remove the camera from the pipe to clean the lens
- Detachable steering wand to navigate through multiple wyes

**About CUES, a Subsidiary of SPX Corporation** - As the world's leading manufacturer of water, wastewater, and stormwater inspection equipment, CUES provides the necessary tools for both pipeline inspection and repair. For 50+ years, CUES has manufactured the most rugged and reliable pipeline inspection equipment in the industry. CUES also offers a range of advanced systems, such as SONAR, LIDAR, and LASER PROFILING, for those requiring more detailed inspection data. For more information, visit [www.cuesinc.com](http://www.cuesinc.com).