



FlareSpection + E²T Quasar

Infrared Camera System for Continuous Pilot Flame and Flare Stack Monitoring.

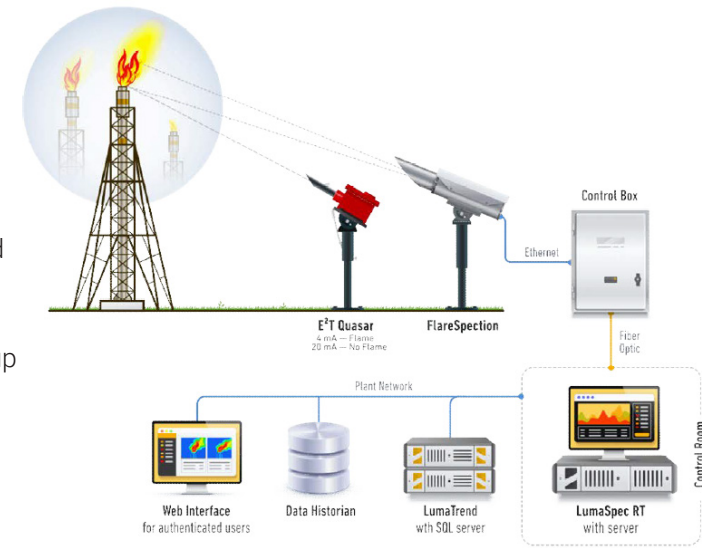
FlareSpection provides real-time, pilot flame, flare monitoring, and flaring status necessary for safety, environmental protection, and governmental compliance.

Its high-resolution thermal imaging camera – combined with high magnification optics – provides unmatched spatial resolution and superior image quality, allowing you to accurately monitor from hundreds of meters away, giving great flexibility to choose the remote flare monitoring system's location.

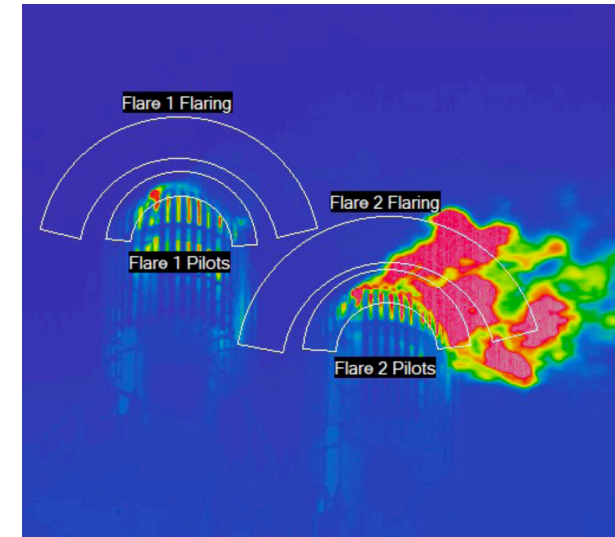
Scan to learn more:



- **Continuous, remote, and automatic** monitoring of pilot flames and flared gases
- **Explosion-proof, stainless steel** enclosure designed for hazardous areas
- **Advanced software** to enable automated and seamless integration with a plant's distributed control system (DCS)
- **Compatible** with alternative/secondary backup system to conventional thermocouples
- **Detect multiple pilot flames** and flares simultaneously and continuously



FlareSpection system view



Thermal image taken by camera