

# Haloptic™ targeting

Will change how you see

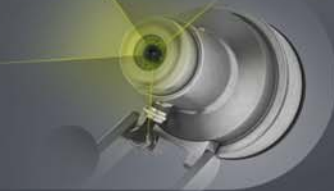
## Pipe infrastructure.

Think zooming can't provide a quality infrastructure assessment at the lowest possible cost? QuickView® with Haloptic™ targeting technology is here to prove you wrong. With powerful pinpoint illumination and a built-in manhole camera, this new QuickView captures pipeline infrastructure in a single pass. It's all you need to inspect pipe and manhole condition, scope maintenance work, and avoid confined space entry. More than 2000 operators already trust QuickView for fast, comprehensive inspection—if you're not one of them, let the new QuickView show you what you've been missing.



### Manhole viewing.

Optional rear wide-angle camera views near targets.



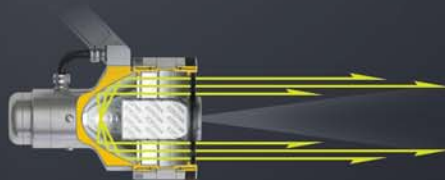
**Wireless viewer/recorder.**  
Pole-mounted unit stores up to 32 GB.

### Complete kit.

Transport camera and viewer/recorder in a single rugged case.



Patent-pending Haloptic technology uses an engineered lamp/reflector combo to project a halo of light precisely aligned with the camera view. This concentrated beam floods pipe walls with light, and illuminates distant targets for maximum clarity and detail.



Distance viewing



Common problems found



Sidewall & far illumination



Wide view in manholes

**Envirosight** LLC

[www.envirosight.com](http://www.envirosight.com) • (866) 936-8476 • (973) 252-6700

The QuickView, Envirosight and Haloptic names and logos are trademarks of Envirosight. ©2010 Envirosight, LLC. QuickView carries patents 6,538,732 and 7,009,698; others pending.