







that unleashes your insight A complete sewer assessment is essential to prioritizing CCTV and maintenance activities, planning cleaning and rehab work, and meeting regulatory obligations.

**Quickview airHD** makes it easier, faster and more affordable to assess sewer condition, offering productivity features like:

HD video wireless operation touchscreen controls

motorized tilt hands-free stability remote centering





**Smart Center.** To adjust camera height in-manhole, push against the standoff's gas spring to the desired height; a ratchet then holds your position.



Wi-Fi. Wireless control and video eliminates cables and allows live video sharing on multiple devices.

**Connection.** Connect to any Quickview airHD in range, either in control or view-only mode. Download app updates to access new features.

Status Bar. Monitor illumination, zoom and tilt, as well as Wi-Fi signal and battery (for both tablet and camera).

Capture. Record video and capture still images to the media library.

**HD Zoom** 

Tilt

Illumination

camera

quickview

+10°

©2016 Envirosight, LLC. All rights reserved. Specifications subject to change without notice. The Quickview, Envirosight and Haloptic names and logos are trademarks of Envirosight. Patents 6,538,732 and 7,009,698; others pending.



Text Overlay. Configure on-screen display of text, including variables like zoom, tilt and GPS coordinates. Modify text color and position.



Media Library. Browse media thumbnails, then review, annotate and share footage.

controls





## www.envirosight.com

(866) 936-8476 • (973) 252-6700

111 Canfield Ave., Unit B3 Randolph, NJ 07869

SOLD AND SERVICED BY:





## specifications

## video system

| imager 1/2.8-type CMOS zoom 360× (30× optical, 12× digital) resolution 1280×720 pixels (2.38 megapixels) functions zoom focus (auto/manual) shutter (auto/manual) sensitivity mode field of view (hor.) 63.7 deg (wide) - 2.3 deg (tele) sensitivity 1.4 lux |
|--|
| illumination   |
| system Quad Haloptic (four LED/reflector pairs) illumination type coaxial, collimated reflector type proprietary   |
| camera head  |
| connections  |
| wireless system  |
| Wi-Fi standard IEEE 802.11b/g/n frequency range 2.400–2.483 GHz operating channels 1-11  |
| centering support  |
| extension range 18.9" (480mm) pipe diameter compatibility 6–48" (DIN 150–1200) mechanism gas spring with reciprocating ratchet   |
| battery/charger  |
| battery quantity   |
| pole/bipod   |
| length (collapsed/extended) 4'/16' (nominal) stabilization detachable hands-free support   |
| арр  |
| supported OS Android, iOS, Windows   |