Attaching in seconds to the ROVER X inspection crawler, this laser ring accessory is all you need to geometrically profile the inside of buried pipelines. Captured profile data is readily analyzed to verify proper pipe installation, plan relining projects, determine remaining pipe life, monitor erosion/corrosion, quantify defects, and analyze partial collapses.

Captures full geometric detail from pipe walls.
Integrates seamlessly with WinCan laser module.
Profiles lines up to 6–27” dia.
Requires no electrical connections.
Captured data can be used to generate ovality graph, color plot or solid model.

total integration
This simple accessory snaps on to your existing ROVER X camera (RCX90), allowing you to perform laser profiling with your existing crawler hardware.

single source
The ring laser accessory works seamlessly with ROVER X and WinCan—and can be trained and supported by a single supplier.

WinCan integration
WinCan’s WRC-certified laser module creates a 3D model of pipe, and reports on ovality, capacity and diameter. It also exports geometry to CAD applications.