



In source and the source of th Ms Robotics' Micro as it rehabilitates smaller clameter mainlines. Durable and compact this system is a source of the mainlines of the mainlin vorks on horizontal and vertical sewer laterals and enables your business to offer maintings of reasy maneuvering batween access boints and services with the service of th as it rehabilitates smaller diameter mainlines. Durable and compact, this system is solver as of development, construction, and manufacture of robots for sever as of the system is built on a diameter mainline in the system is built on a diameter mainline in the system is built on a diameter mainline in the system is built on a diameter mainline is built on the system is built on the system. The system is built on the system. The system is built on the system is built on the system is built on the system. The system is built on the system. The system is built on the system. The system is built on the system is bui simple yet sturdy two-wheel carriage for easy maneuvering between a construction, and manufacture of robots and on soft roles of robots and the soft of the soft o

over 30 years of development, construction, and manufacture of robots for server rehabilite products.

W/HY VICROCUTO?

www.S1Eonline.com ©2023 Source One Environmental. All rights reserved.

MICROcure LED CIPP CURING SYSTEM

A





AKE CONTROL OF **PIPE RÉSTORATION**

SAVE TIME AND \$\$\$

The MICROcure LED pipe lining system provides contractors with the tools necessary to ensure a complete restoration. The powerful light transmits wavelengths that cure the liner as it travels through the pipe. This not only shortens cure times but offers an opportunity to inspect after inverting the liner, and before curing.

STOP FUSSING WITH KINKED CABLES

Equipped with the proven track record of IMS' high-quality hose reel cables, the MICROcure push rod system glides smoothly through pipes.

UNLOCK YOUR SUCCESS

Working in combination with Quad-Cure® UV resins for optimal performance, MICROcure is an open LED system allowing pros to select their preferred material & not be locked into a single source.

AUTOMATED CURE REEL DRIVE

Wi-Fi HOTSPOT

REMOTE TECH SUPPORT

USA SERVICE

Easy-to-use software automatically programs the correct return hose drive speed based on job parameters, ensuring a fully restored pipe.

LESS DISRUPTION. **MORE PRODUCTION.**

VERSATILE LED CURING SYSTEM

The MICROcure LED pipe rehabilitation curing system is an all-around solution that works on horizontal and vertical sewer laterals. This system also enables your business to offer more services as it can repair smaller diameter mainlines. The LED CIPP technology is designed for inversion installation from 3"-10" and works in tandem with inversion drums or continuous sluices.

CONSISTENT. QUALITY. PERFORMANCE.

MICROcure is an innovative and user-friendly LED system that features a "straight-to-the-point" curing software that provides consistent CIPP rehabilitation performance, and outputs necessary documentation. Developed with feedback from its customers and suppliers the MICROcure system was designed with the pro in mind.

REHABILITATES 3"-10" SEWER LATERALS & SMALL DIAMETER

1,1,1,1,1,1,1

Cable reel with 229 feet (70 meters) of supply hose



Full reports can be downloaded after each job via USB



2 x 400 Watt LED Head For 6"- 10" Pipes (Wheel Set for 8"-10")

MAINLINES

1 x 400 Watt LED Head For 3"-6" Pipes

Bendability in 90-degree turns as small as 4-inch pipe

> Control monitor with integrated camera head