

# We help you fix pipes.

Infrastructure contractors depend on innovative technologies to be more profitable in pipeline rehabilitation. Pipeline Renewal Technologies delivers that innovation to processes ranging from relining to pipe point repair and lateral reinstatement.

We are committed to maximizing your competitive advantage by delivering superior training and support which minimizes your downtime and cost-of-ownership. Contact us anytime for more information or with any questions you have.

UV curing technology for CIPP has produced thinner, stronger liners and given installers a simpler, faster and more reliable method for curing. We offer LED-based UV cure systems from industry-leader Sewertronics that tackle challenging applications while reducing costs and potential failures.

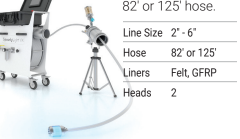


(866) 936-8476 | PipelineRT.com

### SpeedyLight VX

Designed for in-house and vertical applications. Cure faster and avoid downtimes associated with ambient curing resins. Features a compact and

portable frame with 82' or 125' hose.



## **LEDRig**

UV Cure for mainlines and laterals. The patented cooling technology reduces overall working and cure time. Electrical power requirements are lower as is the cost of other equipment. An online reporting application creates custom reports from a tablet or mobile device.



#### QuickPatch LED

LED cure GFRP pre-pregs for spot repair in 6" to 24" lines. Shadowless technology quarantees full radiation reaches the entire surface of the liners. Compatible with SpeedyLight+ heads.



## SpeedyLight+

## Cure felt and GFRP liners up to 4.92 fpm with no styrene

SpeedyLight+ cures at speeds up to 4.92 fpm—close to five times faster than traditional technologies. Because it's compatible with felt and invertible glass fiber, SpeedyLight+ can cure 90-degree bends (even in lines as small as 2") as well as other challenging geometries like transitions and verticals.

Free of styrene and amines (and the associated odor), UV-based cure technologies like SpeedyLight+ raise fewer objections from the public and your crew. Liners are able to be wet out remotely on on-site.

The SpeedyLight+ reel holds 328' of 0.8" rigid elastic hose to carry power, video signal and compressed air (for head cooling and liner pressurization).

Line Size	2"-16"
Hose	328'
Liners	Felt, GFRP
Heads	XXS Kit – for 2"-3" pipe includes 100W head 300W – for 3"-8" pipe 600W – for 4"-10" pipe 1200W – for 4"-12" pipe 1800W – for 6"-24" pipe
Speed	Up to 4.92 fpm





PRT has the tools you need for efficient and cost-effective trenchless rehab.



#### **Liners and Resin**

We'll help you choose the right lining materials for your CIPP project.





081523