# SPEEDYLIGHT+

MAN TRIBINACH TENNISH Fast light curing technology for laterals and mainlines



SpeedyLight+ works in 2" up to 24" with different configurations of curing heads.

Compatible with felt liners and GRP UV liners

SpeedyLight+ can also do point-repair with our family of LED packers



#### Fast laterals curing

The SpeedyLight+ can cure up to 4.92' in a 6" pipe with the XL cure head.

#### In Horizontal. In Vertical

SpeedyLight+ LED system is designed to be used in both horizontal and vertical pipes. Most laterals are horizontal, although building rehabilitation frequently involve vertical piping.

#### **Green Technology**

SpeedyLight+ LED protects our Environment by using less power and less energy to cure.

#### 90° soft bend or 2x45°

SpeedyLight+ LED successfully negotiates 90° soft bend or 2x45°. Its semi-rigid hose ensures a convenient push of the head along the pipe.

#### Mobile, portable

All-in-one design allows the curing system to deploy virtually anywhere. Control unit, power supply and cable reel are integrated in a single, portable package.

#### **Integrated CCTV camera**

Curing head with embedded camera delivering 150° field of view for a crisp image of the pipe.





### **LEDRIG**

#### **UV GLASS-FIBRE CURING**



LEDRig family of curing devices are designed for portability and use with glass fibre reinforced polymer (GFRP) liners in the rehabilitation of sewer networks. Hi-efficiency LED modules take the best from every W of energy, limiting unproductive heat and minimizing the size of the power supply unit required, while simplifying your ancillary equipment on site.

### SPEEDYLIGHT VX

#### **MAINLINES & LATERALS**



The SpeedyLight VX LED curing system is designed for in-house and vertical no-dig rehabilitation applications. Working diameters start at 2" and the system is capable of curing liners up to 6". In conjuction with our XXS kit. SpeedyLight VX LED features a 82ft hose on a very compact and portable frame.

### **QUICKPATCH**

#### **EPOXY PATCH REPAIR**



The Sewertronics' QuickPatch LED cures prepregs for a spot repair from 4-18". QuickPatch's high-power LED design incorporates a breakthrough, shadowless technology that guarantees full radiation reach to the entire surface of the Fiberglas prepregs. Each QuickPatch UV LED packer features a axial view camera for precise positioning and monitoring during curing.

### **CURING HEADS**

## 5 DIFFERENT HEADS FOR A WIDE RANGE OF DIAMETERS AND TYPE OF LINER

The family comprises 5 different heads, from an extra-small one up to a triple head, extending the range of application of the SpeedyLight+ curing systems up to 24"in UV fibre-glass liners.



**XS** 100W 2-3" | **S** 300W 4-6" | **M** 600W 4-8" **L** 1200W 5-12" | **XL** 1800W 6-24"

#### Minicam Headquarters:

12600 Newburgh Rd. Livonia, MI 48150 info@minicaminc.com

### **California Service Center:**

703 W Anaheim St. Long Beach, CA 90813 california@minicaminc.com

#### Florida Service Center:

2332 Old Combee Rd. Suite 107 Lakeland, FL 33805 florida@minicaminc.com

#### **New England Service Center:**

1 Industrial Way. Unit 2 Tyngsborough, MA 01879 newengland@minicaminc.com



SCAN ME TO DISCOVER MORE ONLINE



