

PREMIER DISTRIBUTOR  
FOR SPEEDYLIGHT



# SpeedyLight+

FAST LIGHT CURING TECHNOLOGY FOR LATERALS & 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.



# EVERYTHING YOU NEED TO SUCCEED IN THE FIELD

## CURING HEADS

### 5 Different Heads for a Wide Range of Diameters & 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" (not shown in image)
- S** 300W 4-6"
- M** 600W 4-8"
- L** 1200W 5-12"
- XL** 1800W 6-24"

## 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 conjunction with our XXS kit, SpeedyLight VX LED features an 82 ft. hose on a very compact and portable frame.

