

# SPEEDYLIGHT VX

## SpeedyLight VX LED

The SpeedyLight VX LED curing system is designed for mainline and vertical trenchless rehabilitation applications. Its advanced LED technology, combined with Sewertronics LED epoxy resin, enables CIPP contractors to reduce curing times by eliminating downtime associated with ambient-cure resin systems.

The system supports pipe diameters from 3 - 6" (DN70–DN150). When used with the optional XXS kit, SpeedyLight VX can also be deployed in 2" (DN50) pipes.

SpeedyLight VX LED is supplied with an 125 ft hose on a compact, highly portable frame. When paired with Sewertronics epoxy resin, the system delivers consistent, high-quality repairs with excellent host pipe bonding and adhesion.



## Physical

Dimensions (LxWxH)	25 x 14x 31"
Total Weight	132 lbs (Includes Control Unit (25 lbs))
Material	Chassis based on stainless steel, aluminium, ABS

## Computer

PLC	Siemens
-----	---------

## Display

Main Monitor	7" installed within the Control Unit
--------------	--------------------------------------

## Connectivity

WI-FI Connectivity	2.4 GHz
Mode	AP
Internal Access	Socket RJ45 WAN, Mobile tethering via USB

## Safety

---

Auto-stop Function	Yes
Emergency Stop	Yes - Emergency Stop Button installed within the Control Unit
Power	Additional RCD Switch

---

## Power Requirements

---

Voltage	110 - 230V 50/60 Hz
Mains Requirement	E-type of Std. Schuko Wall Socket
Connection	16 ft power cord with V-lock system
Power	1400W
Mains Requirement	Std. Schuko Wall Socked

---

## Cable Reel

---

Motorized Cable Reel	Yes
Umbilical Cable	125 ft (Standard)

---