

SpeedyLight+ LED

The SpeedyLight+ LED curing system is a game changer in the sewer renovation market. Its revolutionary LED technology allows contractors to optimize their operations by increasing working efficiency at the job site up to six times. It is designed to cure felt liners, invertible glass-fiber liners and fibre-glass pull-in liners.

SpeedyLight+ works in dn 50 mm up to dn 600 mm with different configurations of curing heads. Compatible with felt liners and GRP UV liners. Also compatible with our SpectraDive curing head for manhole rehabilitation. SpeedyLight+ can also do point-repair with our family of LED packers.



Physical

Dimensions (LxWxH)	1461.5 x 543 x 903.5 mm
Total Weight	128 KG
Material	Chassis based on aluminium, stainless steel and ABS

Computer

HMI	9.7" Touch Panel
PLC	Siemens Simatic

Display

Main Monitor	10" installed within the CU
Auxiliary Monitor	7" installed within the PU

Connectivity

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

Safety

Auto-stop Function	Yes, by sensor of contact
Emergency Stop	Yes, Emergency Stop Button installed within the CU
Power	RCD Switch

Power Requirements

Voltage	110-230V 50/60 Hz
Mains Requirement	E-type or std. Schuko wall socket
Connection	5m power cord
Power	8.5A 220V / 17A 110V
Mains Requirement	

Cable Reel

Umbilical Cable	Option: 50m, 70m, 100m
-----------------	------------------------