

— THE ALL NEW —
SAVA Lumeniq
COMPACT UV CURING SYSTEM

PART OF THE SAVA SERIES OF UV CURING TECHNOLOGY

SAVA Lumeniq is a sleek, portable UV curing system engineered for mainline rehabilitation in limited-access locations.

Designed with intelligent light technology and Vortex IQ on the inside, SAVA Lumeniq delivers a smart, reliable solution for restricted-access UV CIPP installation challenges.



CORE SPECS

- Power: 3.2kW - 5.2kW
- Cable Length: 656 ft. | 200m
- Diameter Range: 6-24" | DN150-600
- Includes:
 - Portable Control Unit & Cable Reel System
 - UV Light Train
 - Front & Back Camera
 - 8 UV Bulbs

DIMENSIONS

- Size (L x W x H): 59" x 28" x 66"
1500 x 700 x 1100 mm
- Weight: 1,150 lbs | 522 kg
- Wavelength: UV Bulbs (8 x 400 / 650 Watt)
- Power Supply: EU / US
- Generator: min. 6 KW to 7KW / one phase
- Max Power: 5200 Watt

KEY ADVANTAGES

- Sewers and pipes ranging from 6-24" | DN150-600
- Ideal for mainline sewer applications requiring critical accessibility challenges
- Compact footprint with big UV Curing capability
- Easy Transport with your crew in mind
- Cost Efficient, Budget Conscious Solution

Smart | Compact | Powerful

VORTEX

SAVA
Lumeniq

SMART UV
CURING FOR
CRITICAL
ACCESSIBILITY
CHALLENGES



1-855-WHYDIG1

sales@vortexcompanies.com

www.vortexcompanies.com