

CITYLIGHT® UV CURING SYSTEM

POWERFUL TECHNOLOGY FOR UV CURING OF GRP LINERS





The CityLight[®] UV CIPP Curing System

FOR UV CIPP LINING, CITYLIGHT UV TECHNOLOGY IS UNSURPASSED IN ITS WORKING RANGE OF 6"-66" (DN150-DN1650) DIAMETER PIPE.



Job site access to the sewer or pipe is often challenging and leaves little room to install equipment. With the compact CityLight system, you can place the entire system in narrowest of lanes with little interruption of traffic flow while still being able to reach the manhole or access the pit.

It's Powerful

CityLight offers one of the most powerful UV curing systems in the field of sewer and pipe rehabilitation. The system's technology offers maximum UV light output of 12 x 2000W and is equipped with the industry's most innovative digital control features.

It's Ergonomic

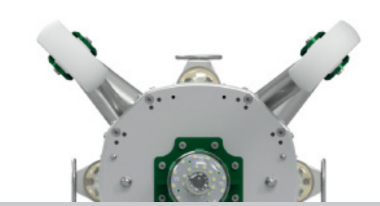
CityLight is as easy as using a smartphone. Everything is controlled via the Hurricane®-COCKPIT, with a touchscreen on the cable drum or the vehicle's Hurricane® computer workstation.

It's Safe

Jobsite safety is important. In dangerous traffic situations, high aerosol loads or bad weather, you can simply work from inside the vehicle.

It's Efficient

Our CityLight system is also efficient, with easy handling and powerful performance – along with less stress for the operator.





State-of-the-Art Equipment HIGH PERFORMANCE

ELECTRICALLY DRIVEN

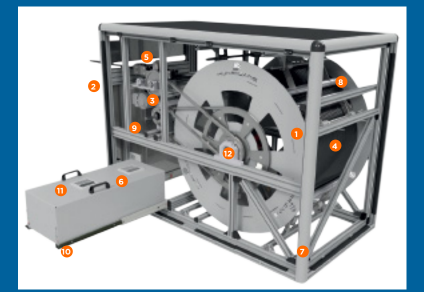


State-of-the-Art Equipment

SPS CONTROL AND SUFFICIENT POWER FOR UV CURING UP TO 66" (DN1650)

The Hurricane[®] CityLight UV curing system cable drum with PLC control features a high strength aluminum frame, weighing only 1,675 lbs. (675 kg). All equipment can be operated via the PLC with a brightly illuminated Siemens SIMATIC touch screen located at the front of the unit.

The cable drum is electrically driven, has a cross guide spindle and can be built with either 650 or 985 ft. (200 or 300 m) of heat-resistant UV curing cable. The curing cable has been designed for durability and has a self cross-linking PUR outer coating. The cable drum also has an automatic freewheeling system and features interior lighting.



TECHNICAL DETAILS

- Dimensions (LxWxH):
 6.5 x 3.5 x 4.75 ft.
 (2000 x 1065 x 1455 mm)
- Control: Siemens Simatic PLC
- Chassis: Aluminum Lightweight
- Special Feature: Integrated Blower Control
- Weight: 1,686 lbs. (765 kg) (w/o Power Pack)
- Flexible: Vehicle Integratable
- 1. Stainless Steel Cable Drum (max. 300 m)
- 2. Siemens Simatic PLC Control
- 3. Drive Unit
- 4. UV Heat Resistant Curing Cable
- 5. Integrated Length Measurement
- 6. Modular Power Pack Module
- 7. Special Profile Frame (Aluminum)
- 8. Adjustable Pressure Rollers
- 9. Control Cabinet and Control Unit
- 10. Heavy Duty Pull-Out System
- 11. Filter Fan for Air Circulation
- 12. Electric Slip Ring



CityLight[®] UV Light <u>Chain</u>

FAST & SAFE

SMARTLY ADAPTED



CityLight[®] UV Light Chain

Order Number 29400000

LIGHT CHAIN 6"-24" (DN150-DN600)

The Hurricane[®] Light Chain has eight centrally arranged and power-controlled UV lamps from 400-650W, depending on the pipe diameter. By exchanging the spring-mounted wheel sets, the Light Chain is optimally and smartly adapted to different pipe diameters.

With the help of a front- and back-eye camera, the quality of the UV liner can be monitored while the chain is being pulled through. Defects such as wrinkling, air pockets or damaged inner foil caused by improper installation are detected. The sensors installed in the chains provide information about temperature development in the liner.

TECHNICAL DETAILS

- Pipe Dimensions: Circular Profiles 6"-24" (DN150-DN600) Egg Profiles 8"-12" (DN200-DN300) 20"-30" (DN500-DN750)
- Number of Lamps: 8 Pcs. 400-650W with Pluggable Ceramic Sockets
- Total Power: 3200W - Use of 1 Light Chain 5200W - Use of 2 Light Chains
- IR Sensors: 3 Pcs. Laminate Temperature Detection
- . Ambient Air Sensor: 1 Pc. **Ambient Temperature Detection**





Connection adapter with quick release

Precise IR temperature sensors



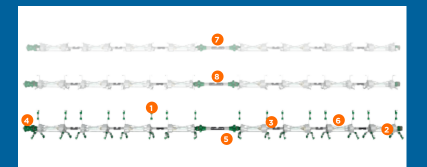
High power UV lamps



Flexible, spring-loaded wheel sets



CCD camera with LED illumination



- 1. Plug & Play Wheels
- 2. Infrared Sensors
- 3. Flexible Setup
- 4. Plug & Play Front Camera
- 5. Connector
- 6. Reflective Lamp Case
- 7. Setup 6" (DN150)
- 8. Setup 10" (DN250)





CityLight[®] UV Dual Core

Order Number 29500002

DUAL CORE 24"-66" (DN600-DN1650)

The Hurricane[®] Dual Core is used to efficiently cure resin-impregnated glass fiber liners from 24"-66" (DN600-DN1650). The dual core consists of two identically constructed, standalone core elements. Each core has four radially arranged UV lamps, each with 1000-1500W.

The nominal width of the core is adjusted by an electric drive and can be observed via an adaptive camera inside the packer. In its folded state, the core can be quickly and easily inserted into the shaft or pit through the UV packer.

TECHNICAL DETAILS

- Pipe Dimensions: *Circular Profiles* 24"-66" (DN600-DN1650) *Egg Profiles* 20"-30" (DN500-DN750) 24"-36" (DN600-DN900) 32"-48" (DN 800-DN1200)
- Number of Lamps: 8 Pcs.
 1000-1500W
 with Pluggable Ceramic Sockets
- Total Power:
 6000W Use of 1 Core
 12000W Use of 2 Cores
- IR Sensors: 3 Pcs.
 Laminate Temperature Detection
- Ambient Air Sensor: 1 Pc. Ambient Temperature Detection



Strain relief at the connection adapter



Expandable UV lamps



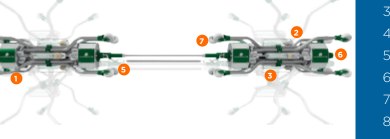


Compact design

1 wheel set for all nominal widths



- 2. Infrared Sensors
- 3. Electrically Extendable Lamps
- 4. Plug & Play Front Camera
- 5. Connector with Strain Relief
- 6. Connection to Cable Drum
- 7. Rounded Plastic Wheels
- 8. Working Range 24"-66" (DN600-DN1650)





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