

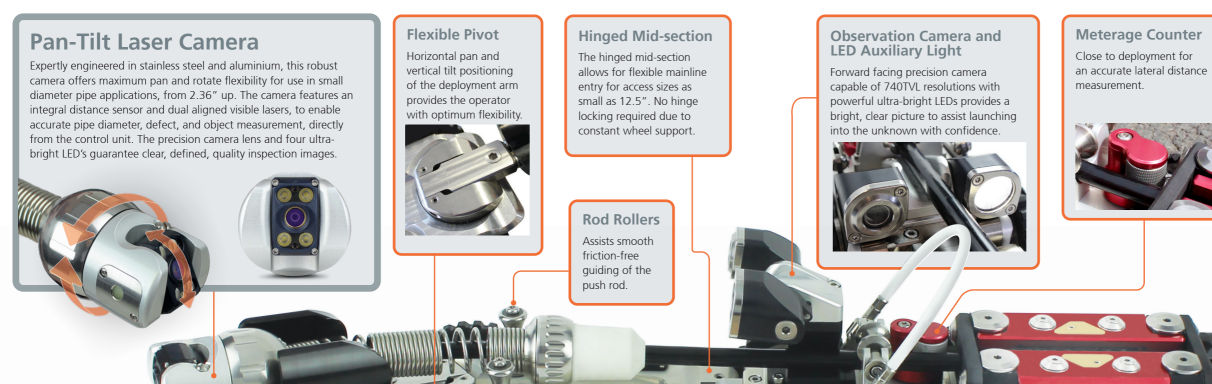
The LAT150 is a mainline to lateral inspection crawler designed to offer range, reliability and functionality. Whether you're offering pre-acceptance inspection, searching for cross bores or inflows or conducting a structural survey, Minicam's self-propelled LAT150 has you covered.

> Crawl 1150ft Launch 150ft 8 x 8 Steerable

### 😂 minicam



# Innovative. Robust. Reliable.



#### Lateral Pin

The optional pin adjusts the direction and guides the camera smoothly along the pipe.

#### Pan-tilt **Deployment Arm**

The standard deployment arm provides horizontal pan and vertical tilt via the flexible front pivot, which enables accurate positioning of the camera/push rod prior to launch. For larger mainlines, the unique design of the pivot provides quick and easy attachment of deployment tubes in varying sizes.



### **Quick Change Wheel Lock**

Easy single tool wheel lock enables you to use a variety of wheel sizes and type to offer significant performance benefits in various pipe diameters and for specific operating conditions.



#### Crawler Nudge Mode

Use the orange coloured arrows on the keyboard to nudge incremental distance for truly accurate positioning of the crawler.



#### Single Click Mode Change

Changing control mode between mainline and lateral is made easy by a single click of the joystick top button.



#### Lateral Drive Belt

The drive mechanism maximizes your productivity by powerfully feeding the push rod up to 150 feet. The drive belt is designed to repel debris whilst in operation, using a flexible, the tread is designed to remove dirt and prevents belt clogging, meaning long service intervals. The drive belt housing is user-serviceable enabling a quick single tool cartridge change while on-site.



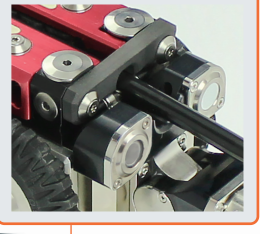
#### Wheel Configurations

Minicam's patented guick release wheel lock enables the user to quickly change wheel configurations of the LAT150 to launch in main lines from 6" to 80" diameter. Wheel sizes compatible with LAT150 are 3.5", 4.5" and 5.5″.



#### Back-eye Camera and LED Auxiliary Light

Taken from our tried and tested Proteus Backeye camera and positioned above flow, this colour camera and LED light enables confident cable management during reverse travel.

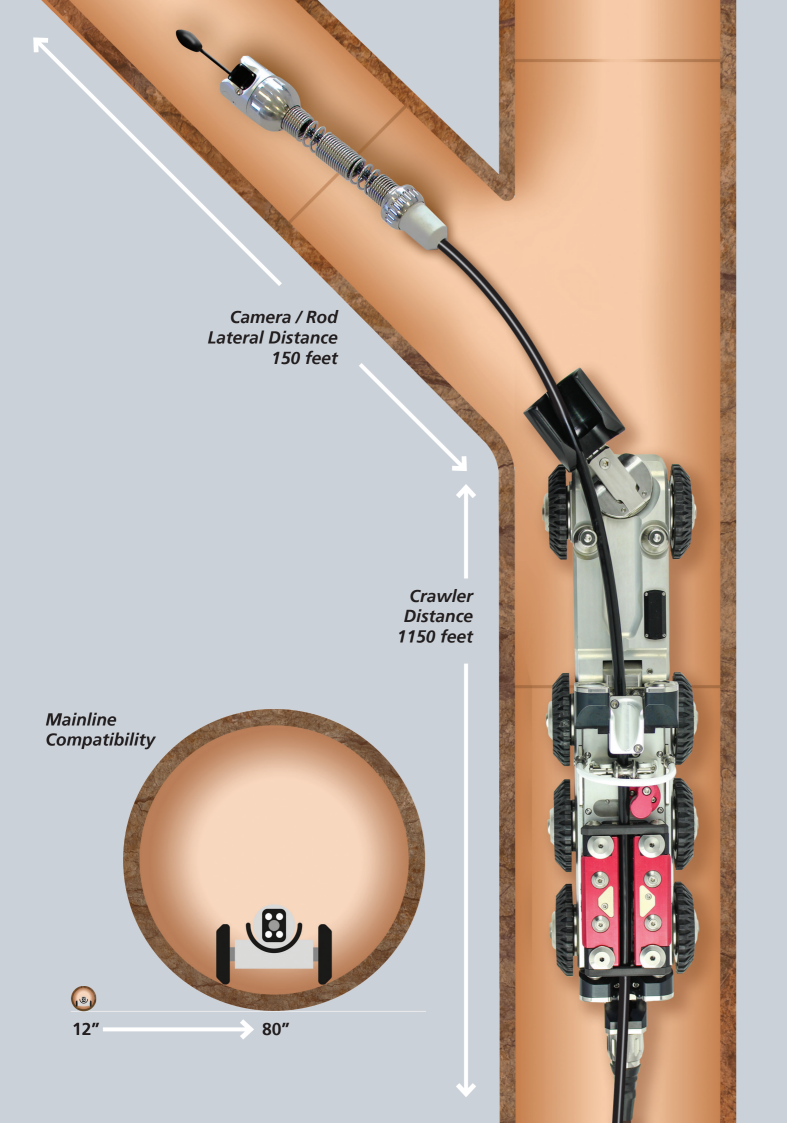


#### Articulated 'Knuckle' Connector

Enables easy deployment of the crawler and prevents water ingression to the connections.



LAT150 with 140mm Soft Rubber Wheels (QRW140SR/150)



### Reels

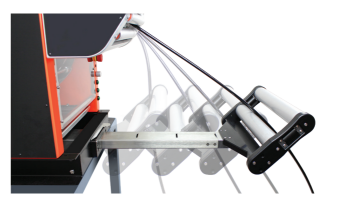
Dual reels with installation flexibility in van arrangements (example shown below) are used to drive the LT150 crawler. The Lateral Reel gives you 1150 feet of mainline capability to then extend the main camera up to 150 feet into a lateral pipe, while the mainline reel provides cable to the crawler for runs of up to 1150 feet within the mainline pipe. Ultra-smooth operation is provided by a powerful motor and cable layering mechanism, specially designed for uninterrupted, tangle free pay-out and re-winding. Clear safety screens prevent contact with the cable whilst coiling, and for additional safety there is a rigid lid and an e-stop button.

> Lateral Reel -Mainline Reel -Lateral Launch -

Right: Typical Lateral Launch system layout for the CCTV vehicle inspection vehicle

#### Lateral Reel - LCR350

Fitted with 1150 feet of high strength, Kevlar reinforced inspection cable and 150 feet of flexible ½" diameter push rod. The extendable arm of the guide roller has 4 distance locks enabling the cable/rod to be deployed from the optimum position.



#### Mainline Reel - ACR350

Used in conjunction with the lateral reel this fully automatic reel provides a distance capability of 1150 feet to power the crawler along the pipeline. It uses our tried and tested Kevlar reinforced inspection cable, and has all the functionality and safety features of the lateral reel. For additional smooth friction-free guiding, an optional van guide pulley is available.









## **Manageable Manoeuvrability**

The LAT150 offers a multitude of options to help overcome challenging situations and give complete control of each launch. The system has flexible but easy to use options available such as, various configurations and sizes of wheels, deployment tubes and the lateral pin.

#### Lateral Pin

Product Code: ASS-006-322

A useful addition to the Pan-tilt and Laser Camera CAM050. simply attach the pin to assist in directional guidance within a lateral pipe. The pin helps to overcome entry to bends & junctions and guides the camera smoothly along the pipe.



#### **Deployment Tubes**

For larger mainlines, to enable accurate positioning of the camera prior to launch, the LAT150 can be fitted with various sized deployed tubes. The unique design of the pivot provides quick, easy and tool-less attachment of deployment tubes in any size.



LAT150 with 5.5" Soft Rubber Wheels (QRW140SR/150)

#### Wheel Configurations

Minicam's patented quick release wheel lock enables the user to quickly change wheel configurations of the LAT150 to launch in main lines from 12" to 80" diameter. Wheel sizes compatible with LAT150 are 3.5", 4.5" and 5.5".

Optional performance wheels are available in high grip and carbide which offer significant performance benefits in various for specific operating conditions, such as greasy and/or plastic pipes.











The LAT150 comes with 8x wheel drive and observation and reversing camera's included as standard, making traversing awkward in-pipe obstacles an easy task in pipes as small as 12".

The self-propelled lateral camera unit allows you to inspected lateral pipes as small as 2 1/2" with over 150 feet of deployment range, all while offering Pan and Tilt camera functionality with laser measurement.

With diverse functionality and range and Mini-Cam's industry renowned reliability the LAT150 is the go to product for any mainline to lateral survey requirement.

#### **SPECIFICATIONS**

| Crawler - LAT150  |   |  |
|---|---|--|
| Crawl distance  | 1150ft                                      |  |
| Launch distance   | 150ft                                       |  |
| Observation Camera Lens   | 740TVL                                      |  |
| Drive train   | 8 x 8 steerable high torque all-wheel drive |  |
| Wheel Compatability   | 3.5, 4.5, 5.5 inch                          |  |
| Pipe diameter capabilities  | Min 6inch - Max 80inch                      |  |
| Minimum Access Size   | 12inch                                      |  |
| Rating  | IP68 Pressurised                            |  |
| Maximum Water Depth   | 33ft  |  |
| Internal Pressure   | 7.2 PSI                                     |  |
| Construction  | Aluminum / Brass                            |  |
| Material (rear body)  | Brass (Zinc Coated)                         |  |
| Material (front body)   | Brass (Zinc Coated)                         |  |
| Material (Lateral Drive<br>Module)  | Anodised Aluminum                           |  |
| Multi-frequency Sonde   | 33k 521                                     |  |
| Size (L x W x H)  | 24 x 5.5 x 5.1 inch                         |  |
| Height with Observation<br>Camera   | 6.3 inch                                    |  |
| Weight  | 36.5 lb                                     |  |
| Continuous monitoring of speed, internal pressure inclination and temperature |   |  |
| Dual axis inclination sensor  |   |  |
| Rear articulated 'knuckle' connector  |   |  |
| Quick change wheel lock   |   |  |

| REELS                 | Lateral Reel - LCR350    | Mainline Reel -ACR350    |
|-----------------------|--------------------------|--------------------------|
| Operation             | 3 Phase motor            |                          |
| Payout / Rewind       | Cable layering mechanism | Cable layering mechanism |
| Emergency stop button | In-built                 | In-built                 |
| Push rod length       | 150ft                    | -                        |
| Cable length          | 1150ft                   | 1150ft                   |
| Cable type            | Kevlar reinforced        | Kevlar reinforced        |
| Power Supply          | 100-240 VAC              | 100-240 VAC              |
| Power Consumption     | 600W                     | 600W                     |
| Dimensions L x W x H  | 35 x 19 x 28 inch        | 26 x 17 x 25 inch        |
| Weight                | 264.5lbs                 | 92.5lbs                  |
| Van Guide Pulley      | Integral                 | VGP350 (Optional)        |

| Pan-Rotate Laser Camera - CAM050 |  |  |
|----------------------------------|--|--|
| Imager                           | CMOS Colour Camera                       |  |
| Effective pixels                 | 976 x 496                                |  |
| Resolution                       | 740 TVL                                  |  |
| Lasers                           | Dual aligned front facing / single side  |  |
| Sensitivity                      | < 1.0 Lux                                |  |
| Aperture / Field of view         | F2.5 / 75°                               |  |
| Image orientation                | Auto- levelling                          |  |
| Lighting capabilities            | 4 x high powered LEDs                    |  |
| Illumination intensity           | Adjustable to 12.5k Lux at 6 inch        |  |
| Pan-tilt                         | Continuous 360° rotation and +/-135° pan |  |
| Construction                     | Stainless Steel / Aluminum               |  |
| Pipe compatibility               | Greater than 2.36 inch                   |  |
| Dimensions                       | 1.93 inch                                |  |
| Weight                           | 1.25 lbs                                 |  |





#### www.minicamgroup.com

Minicam, Unit 4, Yew Tree Way, Stonecross Park, Golborne, Warrington, WA3 3JD Tel: +44 (0) 1942 270524 • Email: info@minicamgroup.com



f 💟 🞯 🕑 🛅 🌆

©2021 Mincam Ltd. All rights reserved. Proteus, ProPIPE+ and Minicam names and logos are trademarks of Minicam. Specifications subject to change without notice. Images for illustration purpose only.