

THE INDUSTRY STANDARD FOR TOUGHNESS AND EASE OF USE

RIDGID® SeeSnake® camera reels are premier diagnostic systems that take pipe inspections to the next level. Offering unmatched reliability with exceptional in-pipe viewing, SeeSnake camera reels feature a variety of push cables that are stiff enough to push out long runs yet flexible enough to make tight turns. Rugged, small-diameter cameras feature powerful LEDs that illuminate the pipe's interior, providing crisp, clear in-pipe imaging.

KEY FEATURES

- I RUGGED LED LIGHTS FOR EXCEPTIONAL VIEWING
- **COMPATIBLE WITH ANY SEESNAKE MONITOR**
- **I**SELF-LEVELING FOR UPRIGHT IMAGES



RIDGID[®] SEESNAKE[®]

SELECTING THE RIGHT CAMERA SYSTEM FOR YOU

The best decisions are made from an abundance of information and a thorough understanding of your options. Buying a RIDGID SeeSnake camera system is no different.

A camera's rated pipe capacity can be one of the first things customers look at when determining which system fits their needs. We define pipe capacity as the range of pipe sizes where a given SeeSnake system performs best. This means we rate where it can physically fit and where it can operate, both in terms of its ability to deliver a useful image that illuminates a pipe's interior and where it may be pushed to complete an inspection.

On the large side, our rating ends where we feel the cable has enough stiffness to push through a given diameter while supplying sufficient light to create a usable image of the pipe's interior. A camera can readily be used beyond its rated capacity, but the experience of pushing the cable will be more difficult and may yield less-satisfying results. High dynamic range (HDR) image sensors on TruSense® cameras illuminate many pipes that are wider than the rated pipe capacity, leaving push cable stiffness to be the limiting factor for those systems. More flexible cables navigate turns more readily, but the lack of stiffness of these cables limits the distance they can be pushed, even in straight runs. Stiffer push cables will push farther in straight runs but are more quickly limited when the pipe makes multiple turns.

When choosing an inspection camera, it is important to match the expected job requirements with a camera system's attributes:

Job Requirements

Camera System Attributes

Job Success



Pipe Material



Push Cable Length



Pipe Diameter



Sonde Ability



Distance



Push Cable Stiffness



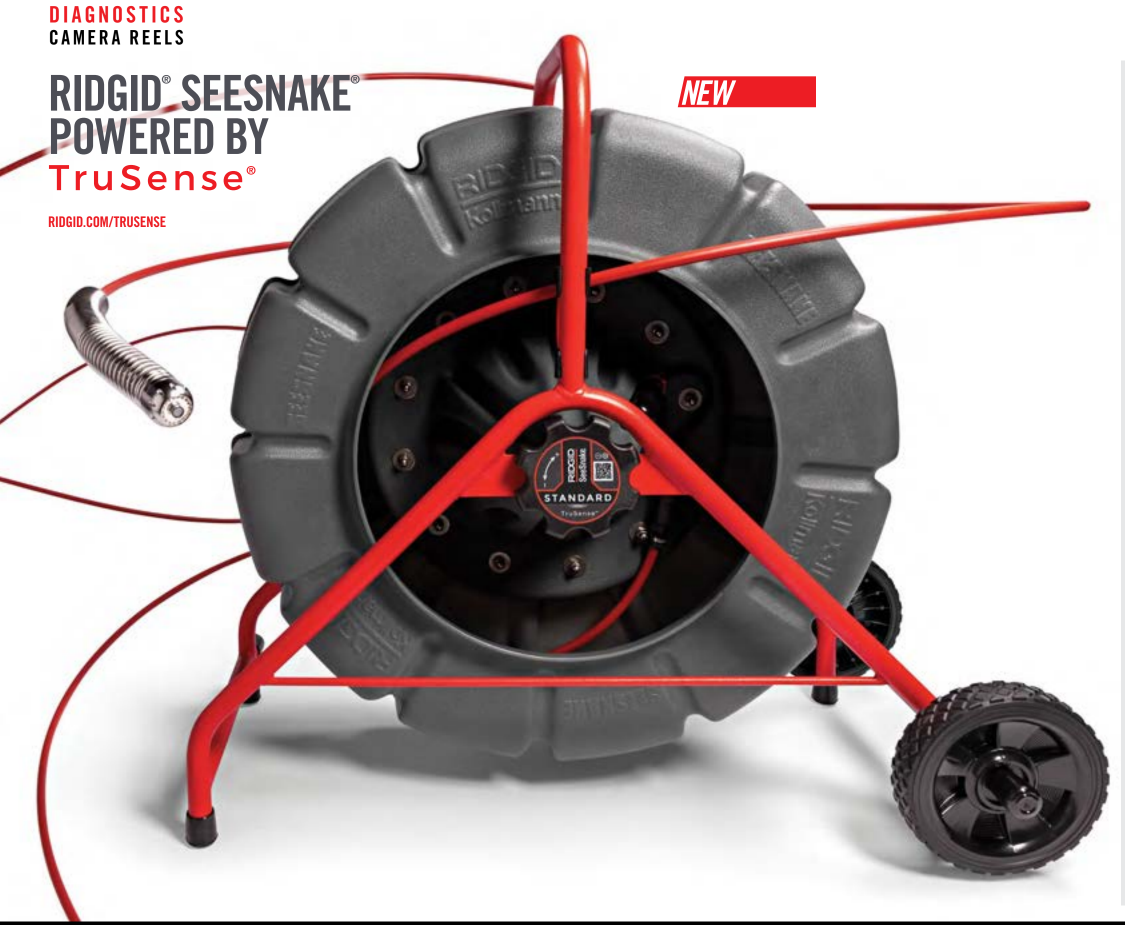
Camera Head Diameter



TruSense Enabled Includes:

- TiltSense™
- HDR





THE FIRST TRUE DATA-ENABLED PLUMBING DIAGNOSTIC CAMERAS

RIDGID® SeeSnake® cameras with TruSense® technology bring powerful data capability to plumbing diagnostics. TruSense establishes a two-way datalink path between the camera head and a connected SeeSnake CSx series® Wi-Fi enabled monitor. With TruSense, advanced sensors on the camera head convey valuable information about the in-pipe environment.

HIGH DYNAMIC RANGE IMAGE SENSOR

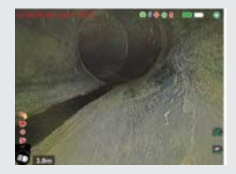
SeeSnake cameras with TruSense technology include a high dynamic range (HDR) image sensor that takes the next leap forward in diagnostic imaging. A common challenge faced by diagnostic professionals is being able to see far down the pipe as well as the image just in front of the camera's lights. An HDR image sensor expands the camera's dynamic range, allowing a greater ratio of bright and dark areas to be displayed in the same image at the same time without reducing visibility. This means fewer blown-out areas and sections of the pipe that are too dark to see, offering superior clarity and detail.

TILTSENSE™

TiltSense is an on-camera inclinometer that is included on SeeSnake cameras with TruSense technology. The inclinometer measures the camera's angle. When connected to a SeeSnake CSx series monitor, the camera can convey the camera's degree of tilt on the monitor display — giving you a useful indicator of the pitch of the camera.

FEATURES

- ▶ Enables two-way data communication between the camera and a CSx series monitor
- ► High dynamic range image sensor provides bright, saturated images with improved detail, even in difficult lighting conditions
- ► TiltSense inclinometer lets you know camera's degree of tilt inside the pipe (when used with a CSx series monitor)
- ► Self-leveling camera models keep the image upright





Camera with TruSense

Camera without TruSense

* CSx series digital recording monitors include the RIDGID SeeSnake CS6x Versa, SeeSnake CS65x, and SeeSnake CS12x

DIAGNOSTICS CAMERA REELS





RIDGID® SEESNAKE® STANDARD WITH TRUSENSE®

NEW

INSPECT 2" TO 12" (50 TO 300 MM) LINES UP TO 325' (99 M)

The RIDGID SeeSnake Standard has the stiffest push cable and is available in lengths up to 325' (99 m) — making it perfect for long runs, particularly in larger pipes with fewer turns. Now available with TruSense technology - including TiltSense inclinometer and an HDR image sensor — this camera delivers unmatched clarity and performance.

► TOTAL COMPATIBILITY

Can be used with TiltSense and HDR image sensor

► HIGH-INTENSITY LED LIGHTS

For exceptional viewing and long life

► SELF-LEVELING CAMERA AVAILABLE Crisp, always upright in-pipe images

► POWERFUL FLEXMITTER® SONDE Compatible with all RIDGID locators

CATALOG No.	DESCRIPTION
63583	325' (99 m) Standard 35 mm SL TruSense
63588	325' (99 m) Standard 35 mm TruSense
63603	200' (61 m) Standard 35 mm SL TruSense
63613	200' (61 m) Standard 35 mm TruSense

CATALOG No.	DESCRIPTION
64497	75 mm Star Guide, 35 mm Camera, Pkg of 20
97852	85 mm Pipe Guide, 35 mm Camera, Pkg of 10
64502	150 mm Pipe Guide, 35 mm Camera, Pkg of 10
93387	Guide Hoop, 35 mm Camera, Pkg of 4
97832	75 mm Roller Dolly, up to 6" (152 mm) Pipe
17563	Spanner Wrench, 35 mm
66463	TruSense Camera Upgrade Kit, 35 mm, Self-leveling
66468	TruSense Camera Upgrade Kit, 35 mm, Fixed



RIDGID® SEESNAKE® MINI **NEW** WITH TRUSENSE®

INSPECT 11/2" TO 8" (38 TO 203 MM) LINES UP TO 200' (61 M)

A smaller version of the iconic RIDGID SeeSnake Standard system, the RIDGID SeeSnake Mini comes equipped with TruSense technology featuring TiltSense™ inclinometer and an HDR image sensor. The Mini features a moderately stiff push cable that strikes a good balance between inspecting long runs and navigating tight turns.

- ► TOTAL COMPATIBILITY Can be used with TiltSense and HDR image sensor
- ► HIGH-INTENSITY LED LIGHTS For exceptional viewing and long life
- ► SELF-LEVELING CAMERA AVAILABLE Crisp, always upright in-pipe images
- ► POWERFUL FLEXMITTER® SONDE Compatible with all RIDGID locators



CATALOG No.	DESCRIPTION
63628	200' (61 m) Mini 30 mm SL TruSense
63633	200' (61 m) Mini 30 mm TruSense

A0003301103		
CATALOG No.	DESCRIPTION	
67312	101 mm Star Guide, 30 mm Camera, Pkg of 20	
95507	75 mm Star Guide, 30 mm Camera, Pkg of 6	
97462	Pipe Guide, 30 mm Camera, Pkg of 6	
93392	Guide Hoop, 30 mm Camera, Pkg of 4	
17558	Spanner Wrench, 30 mm	
66473	TruSense Camera Upgrade Kit, 30 mm, Self-leveling	
66478	TruSense Camera Upgrade Kit, 30 mm, Fixed	





NEW

INSPECTS 1½" TO 6" (38 TO 152 MM) LINES UP TO 131' (40 M)

The RIDGID SeeSnake Compact C40 camera reel offers fast, easy setup, and can take on diverse and demanding inspection conditions. Included TruSense technology features an HDR image sensor for superior in-pipe viewing and on-camera TiltSense™ inclinometer. The C40 is compatible with all SeeSnake monitors, and features an easy to use docking system for the RIDGID SeeSnake CS6x Versa® monitor. Its small diameter, flexible push cable makes it ideal for small/restricted branch lines with tight turns and short runs in main laterals.

► QUICK-RELEASE DOCKING SYSTEM

Create the optimal viewing angle with the CS6x Versa monitor

► TRUSENSE TECHNOLOGY

HDR image sensor offers bright, clear images, and TiltSense inclinometer provides angle of the camera head inside the pipe

► SELF-LEVELING 25 MM CAMERA

Crisp, always upright in-pipe images

► POWERFUL 512 HZ FLEXMITTER® SONDE

Easy to trace and compatible with all RIDGID locators



CATALOG No.	DESCRIPTION
63668	Compact C40, 131' (40 m) Reel Only
63823	Compact C40 System with CS6x Versa Monitor
63828	Compact C40 System with CS6x Versa Monitor, Battery and Charger
66543	Compact C40 System with CSx Via
66548	Compact C40 System with CSx Via, Battery and Charger

CATALOG No.	DESCRIPTION
47793	36 mm Pipe Guide, 25 mm Camera, Pkg of 1
35338	45 mm Pipe Guide, 25 mm Camera, Pkg of 2
40598	60 mm Pipe Guide, 25 mm Camera, Pkg of 2
46708	85 mm Pipe Guide, 25 mm Camera, Pkg of 2
46713	125 mm Pipe Guide, 25 mm Camera, Pkg of 2
63868	Various Pipe Guides, 25 mm Camera Head
17553	Spanner Wrench, 25 mm









RIDGID® SEESNAKE® COMPACT M40 WITH TRUSENSE®



INSPECTS 1½" TO 8" (38 TO 203 MM) LINES UP TO 131' (40 M)

Delivering big performance in a small package, the RIDGID SeeSnake Compact M40 camera reel is built to tackle a variety of demanding inspections. TruSense technology delivers valuable information about the in-pipe environment with an HDR image sensor and TiltSense™ inclinometer. Features easy setup with the RIDGID SeeSnake CS6x Versa® monitor that can be mounted in multiple positions, and is compatible with all SeeSnake monitors. Medium diameter, flexible push cable makes it ideal for longer runs in main and branch lines.

► QUICK-RELEASE DOCKING SYSTEM

Create the optimal viewing angle with the CS6x Versa monitor

► TRUSENSE TECHNOLOGY

HDR image sensor offers bright, clear images, and TiltSense inclinometer provides angle of the camera head inside the pipe

► SELF-LEVELING 25 MM CAMERA

Crisp, always upright in-pipe images

► POWERFUL 512 HZ FLEXMITTER® SONDE

Easy to trace and compatible with all RIDGID locators

CATALOG No.	DESCRIPTION
63673	Compact M40, 131' (40 m) Reel Only
63813	Compact M40 System with CS6x Versa Monitor
63818	Compact M40 System with CS6x Versa Monitor, Battery and Charger
66553	Compact M40 System with CSx Via
66558	Compact M40 System with CSx Via, Battery and Charger

CATALOG No.	DESCRIPTION
47793	36 mm Pipe Guide, 25 mm Camera, Pkg of 1
35338	45 mm Pipe Guide, 25 mm Camera, Pkg of 2
40598	60 mm Pipe Guide, 25 mm Camera, Pkg of 2
46708	85 mm Pipe Guide, 25 mm Camera, Pkg of 2
46713	125 mm Pipe Guide, 25 mm Camera, Pkg of 2
63868	Various Pipe Guides, 25 mm Camera Head
17553	Spanner Wrench, 25 mm

DIAGNOSTICS CAMERA REELS



RIDGID° SEESNAKE° COMPACT2

INSPECT 1½" TO 6" (38 TO 152 MM) LINES UP TO 100' (30 M)

The RIDGID SeeSnake Compact2 delivers superb image quality in a smaller package. Its docking system is compatible with the RIDGID SeeSnake CS6x Versa® monitor for fast, easy setup. The Compact2 includes a 100' (30 m) flexible push cable that fits in smaller diameter pipes and navigates turns with ease.

► QUICK-RELEASE DOCKING SYSTEM

For use with the CS6x Versa monitor, and compatible with all CSx series monitors

► RUGGED METAL FRAME

Provides a solid base for pushing and retrieving cable

► SELF-LEVELING 25 MM CAMERA

Crisp, always upright in-pipe images

► POWERFUL FLEXMITTER® SONDE

Compatible with all RIDGID locators

)

CATALOG No.	DESCRIPTION
48093	SeeSnake Compact2 (Reel Only)
65098	SeeSnake Compact2 System with CS6x Versa Monitor
65103	SeeSnake Compact2 System with CS6x Versa Monitor, Battery and Charger
66533	Compact2 System with CSx Via
66538	Compact2 System with CSx Via, Battery and Charger

CATALOG No.	DESCRIPTION
47793	36 mm Pipe Guide, 25 mm Camera, Pkg of 1
35338	45 mm Pipe Guide, 25 mm Camera, Pkg of 2
40598	60 mm Pipe Guide, 25 mm Camera, Pkg of 2
46708	85 mm Pipe Guide, 25 mm Camera, Pkg of 2
46713	125 mm Pipe Guide, 25 mm Camera, Pkg of 2
63868	Various Pipe Guides, 25 mm Camera Head
17553	Spanner Wrench, 25 mm Handleless
45363	AC Battery Adapter
44693	18 V Advanced Lithium 2.0 Ah Battery
44698	18 V Advanced Lithium 4.0 Ah Battery
43458	18 V Advanced Lithium Battery Charger









RIDGID® SEESNAKE® MICROREEL™

INSPECTS 1½" TO 3" OR 4" (40 TO 75 OR 100 MM)* LINES UP TO 100' (30 M)

The RIDGID SeeSnake microReel is a budget-friendly option for pipe inspection, particularly for those that do not require a self-leveling camera head. The microReel passes 90-degree bends in most 2" (51 mm) lines. Lightweight and portable, the microReel is compatible with the micro CA-350 and all SeeSnake monitors.

► EASY TRANSPORT

Lightweight and compact

► REMOVABLE DRUM

Can be swapped with microDrain™ and nanoReel™ drums

► GUIDE INCLUDED

For better in-pipe imaging

* 3" (76 mm) when used with a micro CA-350 inspection camera. 4" (102 mm) when used with a SeeSnake monitor.

microReel L100/L100C for SeeSnake Monitor

CATALOG No.	DESCRIPTION
35133	microReel L100 (SeeSnake Monitor) Sonde (NTSC)
35183	microReel L100C (SeeSnake Monitor) Sonde & Counter (NTSC)

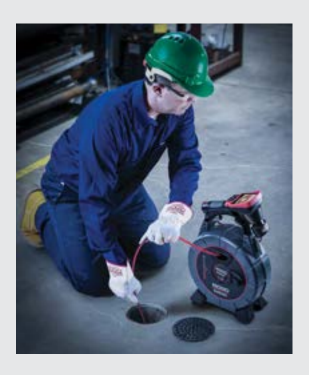
microReel L100/L100C for micro CA-350

CATALOG No.	DESCRIPTION
40798	microReel L100/micro CA-350 System (NTSC)
40808	microReel L100C/micro CA-350 System (NTSC)
35143	microReel L100 (micro CA-350) Sonde (NTSC)
35188	microReel L100C (micro CA-350) Sonde & Counter (NTSC)

CATALOG No.	DESCRIPTION
35338	45 mm Pipe Guide, 25 mm Camera, Pkg of 2
40598	60 mm Pipe Guide, 25 mm Camera, Pkg of 2
17553	Spanner Wrench, 25 mm Handleless
33108	Interconnect Cable for SeeSnake Monitor
33113	Interconnect Cable CA-350
55898	micro CA-350 Inspection Camera
34623	Drum, microReel L100 115V
35243	Drum, microReel L100C 115V

DIAGNOSTICS CAMERA REELS





RIDGID® SEESNAKE® MICRODRAIN™

INSPECT 1½" TO 3" OR 4" (32 TO 76 OR 102 MM)* LINES UP TO 65' (20 M) $\,$

The RIDGID SeeSnake microDrain is a specialty system built for small-diameter inspections like toilet traps, sinks and P-traps. Lightweight and compact, the microDrain is roughly half the size of other inspection systems and uses an extremely flexible cable to effectively navigate tight turns.

► EASY TRANSPORT

Lightweight and portable

► REMOVABLE DRUM

Can be swapped with microReel™ and nanoReel™ drums

► GUIDE INCLUDED

For better in-pipe imaging

* 3" (76 mm) when used with a micro CA-350 inspection camera. 4" (102 mm) when used with a SeeSnake monitor.

CATALOG No.	DESCRIPTION
37468	microDrain D65S Reel (SeeSnake) (NTSC)
37473	microDrain D65S Reel (micro CA-350) (NTSC)
40788	microDrain D65S/micro CA-350 System (SeeSnake) (NTSC)

CATALOG No.	DESCRIPTION
34318	42 mm Pipe Guide, 22 mm Camera, Pkg of 2
40593	36 mm Pipe Guide, 22 mm Camera, Pkg of 2
53088	Spanner Wrench, 22 mm Handleless
33108	Interconnect Cable for SeeSnake Monitor
33113	Interconnect Cable for micro CA-350
55898	micro CA-350 Inspection Camera
37483	Drum, microDrain D65S 115V







RIDGID[®] SEESNAKE[®] NANOREEL[™]

INSPECTS 3/4" TO 2" (19 TO 51 MM) LINES UP TO 82' (25 M)

The RIDGID SeeSnake nanoReel is perfect for long-run, small diameter applications. Previously only accessible with bore scopes, the nanoReel system is a great option for inspecting boiler tubes, supply lines, sprinkler systems and a wide array of specialty applications. It passes 90-degree bends in most $1^3/_{16}$ " (30 mm) lines.

► COMPACT SIZE

Stores easily on a truck

► REMOVABLE DRUM

Can be swapped with microDrain™ and microReel™ drums

► GUIDE INCLUDED

For better in-pipe imaging

CATALOG No.	DESCRIPTION
40008	nanoReel N85S (SeeSnake) (NTSC)
39998	nanoReel N85S (micro CA-350) (NTSC)
40818	nanoReel N85S/micro CA-350 System (NTSC)

CATALOG No.	DESCRIPTION	
42778	30mm and 25mm Pipe Guide Set, 16mm Camera Head, Pkg of 2	
40443	Drum, nanoReel N85S NTSC	
55898	micro CA-350 Inspection Camera	
33108	Interconnect Cable for SeeSnake Monitor	
33113	Interconnect Cable for micro CA-350	

DIAGNOSTICS **CAMERA REELS**









rM200 D2A Drum Catalog No. 47548



RIDGID[®] SEESNAKE[®] RM200 MAX

INSPECT 11/2" TO 8" (38 TO 203 MM) **LINES UP TO 200' (61 M)**

The stow bin and transport system makes the RIDGID SeeSnake rM200 Max camera system one of the most convenient reels on the market. The rM200 D2A configuration uses a moderately stiff 200' (61 m) push cable that provides a good compromise between cable stiffness and ability to navigate turns in the pipe. The rM200 D2B includes 165' (50 m) of our stiffest push cable, coupled with a dual nested spring to navigate tight corners that are not usually passable with such a stiff cable.

► INTERCHANGEABLE DRUM SYSTEM

For on-the-job flexibility

► BUILT-IN DOCKING SYSTEM

For use with CS12x and CS65x monitors. Reels compatible with CS6x Versa® monitor

► ACCESSORIES INCLUDE

Pipe guides for better in-pipe imaging and a stow bin for storing tools

CATALOG No.	DESCRIPTION
42348	Reel, SeeSnake MAX rM200A w/D2A Drum
47528	Reel, SeeSnake MAX rM200B w/D2B Drum

CATALOG No.	DESCRIPTION
47793	36 mm Pipe Guide, 25 mm Camera, Pkg of 1
35338	45 mm Pipe Guide, 25 mm Camera, Pkg of 2
40598	60 mm Pipe Guide, 25 mm Camera, Pkg of 2
46708	85 mm Pipe Guide, 25 mm Camera, Pkg of 2
46713	125 mm Pipe Guide, 25 mm Camera, Pkg of 2
17553	Spanner Wrench, 25 mm
44038	rM200 Stow Bins
47548	Drum, rM200 D2A NTSC
47538	Drum, rM200 D2B NTSC

SIMILAR APPLICATIONS: SYSTEM DIFFERENCES





nano Reel

Ultra Flex **Push Cable**

15 mm





Sonde

Integrated



High Flex





65' (20 m)

micro Drain

Integrated Sonde

MICROREEL™, COMPACT2 AND COMPACT C40 — MID-SIZE PIPES, MODERATE FLEXIBILITY



micro Reel

Mid Flex **Push Cable**









Integrated



Compact <



Mid Flex

Push Cable





Sonde



COMPACT C40 with TruSense®



Mid Flex **Push Cable**









FleXmitter Sonde



TiltSense™

Mid-Stiff Flex **Push Cable**

30 mm HDR

COMPACT M40, RM200 D2A AND SEESNAKE® MINI MID-SIZE PIPES, MODERATE/STIFF FLEXIBILITY



TruSense



Mid-Stiff Flex Push Cable



25 mm HDR Self-Leveling



131' (40 m)



FleXmitter



TiltSense



r/ 200 D2A



25 mm Self-Leveling

Mid-Stiff Flex

Push Cable



200' (61 m) FleXmitter Sonde



MINI with TruSense



HDR Self-Leveling





FleXmitter Sonde



TiltSense

RM200 D2B AND SEESNAKE STANDARD LONG RUNS, LARGE PIPES, STIFFEST



Stiff **Push Cable**



165' (50 m)



FleXmitter



HDR









FleXmitter



TiltSense

Sonde

rM200 D2B





TOTALLY CONNECTED.

The entire line of RIDGID® SeeSnake® digital reporting monitors comes equipped with Wi-Fi connectivity. Stream inspections to your iOS® or Android™ device with the free HQx® Live companion app. Every RIDGID SeeSnake monitor integrates seamlessly with our SeeSnake camera reels.

KEY FEATURES

- WI-FI CONNECTIVITY STREAM TO A SECOND SCREEN
- I SMARTER REPORTING GENERATE DETAILED REPORTS IN THE FIELD
- **I** SEAMLESS INTEGRATION COMPATIBLE WITH ALL RIDGID SEESNAKE REELS







RIDGID[®] SEESNAKE[®] CS6X VERSA[®] REPORTING MONITOR

NEW

VERSATILE PIVOTING FRAME ALLOWS FOR ON-SITE EASE OF USE WITH FLEXIBLE PLACEMENT

The RIDGID SeeSnake CS6x Versa is an ergonomic, all-in-one solution for capturing media and delivering inspection results to your customers. The CS6x Versa easily docks onto Compact series reels and features multiple mounting positions and an adjustable kickstand to suit jobsite conditions. A 5.7" (145 mm) daylight viewable display provides a crisp, clear in-pipe image. The CS6x Versa supports the use of TruSense® features on SeeSnake camera reels with TruSense technology.

▶ ON-SITE FLEXIBILITY

Dock on Compact series camera reels, or use free standing with all RIDGID camera reels

► ADJUSTABLE MONITOR

Rotate the kickstand and mounting frame for optimal inspection viewing

► ENHANCED CONNECTIVITY

Integrated Wi-Fi lets you stream or record inspections to an iOS® or Android™ device with the HQx® Live app, or to a Windows-powered device with HQ software for Windows



HQx Live App*

► HIGH-QUALITY IMAGE

Daylight display with glare reduction provides a clear view of the in-pipe image

CATALOG No.	DESCRIPTION
64943	CS6x Versa Monitor
64968	System, CS6x Versa w/2 Batteries and Charger
45363	AC Battery Adapter
44693	18 V Advanced Lithium 2.0 Ah Battery
44698	18 V Advanced Lithium 4.0 Ah Battery
43458	18 V Advanced Lithium Battery Charger



CS6x Versa docks on all Compact series reels for easy transport and all-in-one workflow.

*Download the HQx Live App From





DIAGNOSTICS

DIGITAL REPORTING MONITORS





RIDGID® SEESNAKE® CS65X DIGITAL REPORTING MONITOR

INTERNAL SOLID STATE DRIVE LETS YOU STORE IMAGES AND VIDEOS FROM MULTIPLE JOBS

The RIDGID SeeSnake CS65x digital reporting monitor makes reporting easy. Directly capture inspection media on up to two USB drives as well as the CS65x's internal storage. The water-resistant, built-in keyboard and on-board reporting software let you enhance captured media with overlaying notes and customer information right from the job site.

► WI-FI COMPATIBILITY

Lets you stream or record inspections to an iOS® or Android $^{\!\top\!\!\!M}$ device with the $\;HQx^{@}$ Live app



HQx Live App*

► USB PORTS

For easy delivery of multiple copies of an inspection

► INTERNAL GPS

Geotag media with positional information when available

► INTERNAL STORAGE

Internal solid state drive offers plenty of storage

CATALOG No.	DESCRIPTION
54363	CS65x Digital Reporting Monitor
55978	CS65x w/2 Batteries and 1 Charger
45363	AC Battery Adapter
44693	18 V Advanced Lithium 2.0 Ah Battery
44698	18 V Advanced Lithium 4.0 Ah Battery
43458	18 V Advanced Lithium Battery Charger



*Download the HQx Live App From







DIGITAL REPORTING MONITORS





RIDGID® SEESNAKE® CS12X DIGITAL REPORTING MONITOR

LARGEST SCREEN. LONGEST BATTERY LIFE. HIGHEST RESOLUTION.

The RIDGID SeeSnake CS12x monitor features dual battery power for maximum runtime on the job. Its 12.1" (307 mm) screen with a 1024×768 resolution delivers a high-contrast display that is still crisp and clear in the daylight. The CS12x comes equipped with our most powerful processor for fast start-up time and high-speed performance.

► ENHANCED CONNECTIVITY



► DUAL BATTERY POWER

Two batteries can be installed for maximum runtime

T 1 11 : 1 :

► POWERFUL PROCESSOR

Faster start-up and performance

► LARGE 12.1" (307 MM) DISPLAY

With a crisp, clear 1024×768 resolution

CATALOG No.	DESCRIPTION
57278	CS12x Digital Reporting Monitor
57288	CS12x Monitor w/2 Batteries and 1 Charger
45363	AC Battery Adapter
44693	18 V Advanced Lithium 2.0 Ah Battery
44698	18 V Advanced Lithium 4.0 Ah Battery
43458	18 V Advanced Lithium Battery Charger



*Download the HQx Live App From





DIAGNOSTICS

DIGITAL REPORTING MONITORS







RIDGID® SEESNAKE® NEW CSX VIA™



The RIDGID SeeSnake CSx Via is a flexible, bring-your-own-screen solution, providing a convenient means to stream, capture, and share superior inspection images using an iOS®, Android™, or Windows device. The CSx Via utilizes the free HQx® Live app to remotely control the camera functions and features, such as the distance counter and the sonde. CSx Via is also compatible with TruSense® SeeSnake systems and will enable TruSense features in the app.



HQx Live App*

► PURPOSE BUILT DESIGN

Provides superior durability and protection

► CONVENIENCE AND FLEXIBILITY

Interchangeable across multiple reels through the interconnect cable port

► RELIABLE CONNECTIVITY

Between the CSx Via and the mobile device for enhanced productivity with the HQx Live app or HQ software for Windows

RAPID COMMUNICATION

Instantly email, text or upload photos or videos to customers or colleagues in real time, directly from the job site

► MULTI-REEL COMPATIBILITY

Compatible with the RIDGID SeeSnake microDrain[™], microReel[™], nanoReel[™], Compact Series reels and rM Series reels

CATALOG No.	DESCRIPTION
66523	CSx Via Monitor-Less Wi-Fi Hub

*Download the HQx Live App From





RIDGID SEESNAKE HQX DOCK™

The RIDGID SeeSnake HQx Dock is designed to deliver a flexible, convenient way to mount your tablet when using the SeeSnake HQx Live app. Featuring a spring-loaded tablet holder, double ball and socket arm, and pivoting kickstand, the HQx Dock can hold most tablets and is adjustable for optimal viewing at the jobsite. Use as a free-standing unit or mount onto any RIDGID SeeSnake Compact Series reels for fast, easy setup.

CATALOG No.	DESCRIPTION
67363	HQx Dock w/Spring Loaded Holder

DIGITAL REPORTING MONITORS









- * Download the HQx Live App and RIDGIDConnect App From Google Play or the App Store
- **Messaging and data rates may apply. Some Android devices may not be able to send and receive data over a cellular network while connected to a CSx monitor over Wi-Fi.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google LLC.



HQx Live App*



The RIDGIDConnect site is full of application ideas as well as screen casts and videos to help you quickly get started. Register for a Basic or higher level account to share all types of media or choose an Express account to share image-only reports. Visit www.ridgidconnect.com to get started.

RIDGID® SEESNAKE® HQX® LIVE DIGITAL INSPECTION SOFTWARE

HQx Live is a free app that works with your SeeSnake CSx series Wi-Fi enabled monitor to share inspections with your customers. Available on iOS® and Android™ devices, HQx Live provides second screen flexibility, allowing you to stream live video directly to a mobile device. You can also capture and share photos, PhotoTalk™ media, and video.

MONITOR AND RECORD

- ► Turn on the monitor's built-in Wi-Fi to guickly connect to an iOS or Android device
- Stream inspection footage directly on a connected mobile device
- ► Capture photos, video, and PhotoTalk media, and quickly share over a cellular connection**
- ▶ Open the Job Gallery to easily view, edit, and manage jobs and inspection media
- Quickly annotate media with shareable captions
- Email, text, or upload inspection media through a variety of platforms, including YouTube™ (Google account required)
- ▶ Remotely control camera and monitor functions, such as camera brightness and the sonde
- ► Keep your SeeSnake CSx series monitor updated with wireless over-the-air updating

RIDGIDCONNECT™ ONLINE BUSINESS TOOL

RIDGIDConnect is the online solution that streamlines your reporting process, integrates digital media and files into a hosted archive environment, and makes professional reports that you can share with anyone.



RIDGIDConnect App*

RIDGIDCONNECT ALLOWS YOU TO:

- Create job reports for one or many to see
- Associate any type of digital file or media with a report to share
- ► Tag your media for reference and quick lookup
- Edit video, extract frames as images and add image mark-ups to tell the story
- Add bookmarks to videos to direct viewers to areas of interest
- Control access to your information by expiration date or total number of views
- Manage your customer list and associate geotags with provided addresses

- Choose QuickSend to upload and share the report all in one step
- Desktop application to compress media prior to upload
- Post level videos to compensate for camera heads that are not self-leveling
- Keep company-only notes about jobs and customers to help recall service information
- Schedule jobs, set reminders and dispatch work within your company
- Enable your customers to upload media to a report so you can understand the issue before arriving on site
- Seamlessly integrate job reports from SeeSnake HQx Live
- ► Have daily backups and 24/7 access via web browser to all your information



ELIMINATE THE GUESSWORK

RIDGID® hand-held inspection cameras reduce the amount of time it takes to detect and diagnose hard-to-reach problems. Using a camera and light source attached to a flexible cable, these cameras send live images back to a high visibility digital LCD display.

KEY FEATURES

- COLOR LCD SCREEN
- **ILED LIGHTING WITH ADJUSTABLE BRIGHTNESS**
- I ERGONOMIC PISTOL GRIP DESIGN





RIDGID® MICRO CA-25 INSPECTION CAMERA

PERFECT FOR BASIC AND SHORT-RANGE INSPECTION JOBS

The RIDGID micro CA-25 features a 17 mm aluminum imager head with four ultra-bright LED lights, bringing superior image quality to its 2.7" Color LCD Screen. It also features Video Out for transferring live images to external devices and 180° Digital Image Rotation for getting upright images.

► COLOR PICTURE

2.7" (69 mm) Color LCD screen

► VIDEO OUT

Transfer live images to external devices

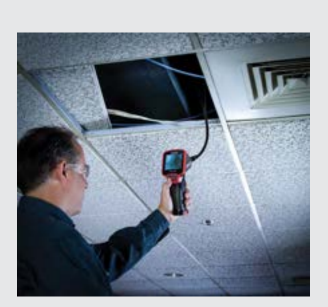
▶ UPRIGHT IMAGES

Digital images can be rotated 180 degrees

CATALOG No.	DESCRIPTION
40043	micro CA-25 Inspection Camera







RIDGID® MICRO CA-150 INSPECTION CAMERA

CAPTURE UP TO 20 STILL IMAGES FOR PLAYBACK ON SCREEN LATER

The RIDGID micro CA-150 inspection camera allows you to perform more detailed visual inspections in even harder-to-reach areas. Its ergonomic one-handed grip gives you steady control while four bright LED lights on a waterproof camera head help you diagnose the problem. The micro CA-150 has a large 3.5" color display for clear viewing.

- ► COLOR PICTURE 3.5" (89 mm) color display
- ► WATERPROOF CAMERA

 Illuminated by four bright LED lights
- ► PLAYBACK LATER

 Capture up to 20 still images for playback

CATALOG No.	DESCRIPTION
36848	micro CA-150 Inspection Camera

CATALOG No.	DESCRIPTION
37098	6 mm Imager with 1 m Cable
37093	6 mm Imager with 4 m Cable
37108	3' (1 m) Cable Extension
37113	6' (2 m) Cable Extension







RIDGID® MICRO CA-350 INSPECTION CAMERA

12 V RECHARGEABLE LITHIUM-ION BATTERY FOR EXTENDED INSPECTIONS

The RIDGID micro CA-350 inspection camera is great for identifying leaks or other issues behind walls and in hard to reach areas. The 12 V rechargeable Lithium-Ion battery gives you longer runtime for extended inspections. Enhanced features like image rotation and digital zoom make it easier to diagnose potential problems.

► LONGER RUN TIME

12 V rechargeable Lithium-Ion battery for extended inspections

► COLOR PICTURE

3.5" (89 mm) color display

WATERPROOF CAMERA

Illuminated by four bright LED lights

► ENHANCED FEATURES

Image rotation and digital zoom

CATALOG No.	DESCRIPTION
55898	micro CA-350 Inspection Camera

Included: micro CA-350 with 17 mm imager, battery, charger, USB cable, hook, magnet and mirror accessories, RCA cable, AC adapter, headset with microphone, 8GB SD card.

Accessories

CATALOG No.	DESCRIPTION
37098	6 mm Imager with 1 m Cable
37093	6 mm Imager with 4 m Cable
37108	3' (1 m) Cable Extension
37113	6' (2 m) Cable Extension

Compatible Camera Reels

CATALOG No.	DESCRIPTION
39998	nanoReel® N85S (micro CA-350) NTSC
37473	microDrain® D65S Reel (micro CA-350) NTSC
35143	microReel® L100 (micro CA-350) Sonde NTSC