

RIDGID®
SeeSnake®

COMPACT C40
COMPACT M40



The RIDGID® SeeSnake® Compact C40 and Compact M40 are two reels in the SeeSnake Compact series built for efficient job setup and a wide range of demanding inspections. Both systems are TruSense-enabled for advanced inspection features. The latest entrants for these reels include digital self-leveling models, which level the camera digitally with no moving parts, providing ultra-smooth in-pipe viewing. Both systems are compatible with all SeeSnake monitors, and designed for use with the SeeSnake CS6x Versa digital reporting monitor for fast setup and easy viewing.

BOTH SYSTEMS FEATURE:

- TruSense® technology — enables two-way communication between the camera head and a connected SeeSnake CSx series Wi-Fi enabled monitor
- All-in-one monitor capability — use with the SeeSnake CS6x Versa Wi-Fi enabled monitor to create the optimal viewing angle during your inspection, and for easy setup and transportation
- Small, efficient form factor — makes Compact series reels ideal for working on rooftops and other confined areas
- Flexmitter® sonde — includes longer, powerful antennas capable of putting out a signal strong enough to pinpoint the camera's location underground, while still preserving the camera's flexibility through turns

SYSTEM DIFFERENCES AT A GLANCE:

Compact M40: 40 m [131 ft] of moderately stiff push cable — provides a good compromise of stiffness and the ability to navigate through turns.

Compact C40: 40 m [131 ft] of moderately flexible push cable — allows for pushing through small or restricted pipes, flexible enough to make multiple tight turns.



TruSense-enabled features on both models of the Compact C40 and Compact M40 include:

- TiltSense™ inclinometer: measures the camera's pitch
- HDR image sensor: maintains color & detail in scenes with highlights and dark areas

Additionally, the DSL models of the Compact C40 and M40 feature:

- Digital self-leveling: keeps the image level with software-enabled leveling, no moving components

*TruSense-enabled features require a TruSense-capable monitor running the latest software. Scan the QR code to learn how to update your software.

QUICK COMPARISON GUIDE

PRODUCT	CAMERA DIAMETER	CAMERA LENGTH	TRUSENSE ENABLED	TILTSENSE™	HDR IMAGING	LEVELING	LINE CAPACITY	CABLE FLEXIBILITY
Compact C40 DSL	25 mm [1"]	19 mm [0.7"]	✔	✔	✔	Digital Self-Leveling	38 mm to 152 mm [1.5 to 6"]	☀ Mid-Flex
Compact C40	25 mm [1"]	26 mm [1"]	✔	✔	✔	Mechanical Self-Leveling	38 mm to 152 mm [1.5 to 6"]	☀ Mid-Flex
Compact M40 DSL	25 mm [1"]	19 mm [0.7"]	✔	✔	✔	Digital Self-Leveling	38 mm to 203 mm [1.5 to 8"]	🔴 Mid-Stiff
Compact M40	25 mm [1"]	26 mm [1"]	✔	✔	✔	Mechanical Self-Leveling	38 mm to 203 mm [1.5 to 8"]	🔴 Mid-Stiff

What is Digital Self-Leveling?

Digital self-leveling is a software-driven method of leveling the camera’s image as it rotates through the pipe. Unlike mechanical self-leveling, there are no moving parts in the camera head required to create a level image. Digital self-leveling is available on the Compact C40 and M40 DSL models, the SeeSnake Mini Pro, and SeeSnake Standard DSL. Digital self-leveling requires the use of a CSx TruSense-capable device running the latest software. Currently available devices include the SeeSnake CS6x Versa, CS12x, CS65xR, and the CSx Via mobile inspection device.



Screenshot of digital self-leveling in action on the HQx Live app.



GET IT ON
Google Play

Download on the
App Store

for
Windows



Compact C40 DSL



Compact C40



Compact M40 DSL



Compact M40

