## RIDGID. SeeSnake.

# COMPACT **C40** Compact **M40**



The RIDGID<sup>®</sup> SeeSnake<sup>®</sup> 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<sup>®</sup> 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<sup>™</sup> 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"]	ø	S	ø	Digital Self-Leveling	38 mm to 152 mm [1.5 to 6"]	Mid-Flex
Compact C40	25 mm [1"]	26 mm [1"]	ø	S	S	Mechanical Self-Leveling	38 mm to 152 mm [1.5 to 6"]	Mid-Flex
Compact M40 DSL	25 mm [1"]	19 mm [0.7"]	ø	S	S	Digital Self-Leveling	38 mm to 203 mm [1.5 to 8"]	Mid-Stiff
Compact M40	25 mm [1"]	26 mm [1"]	ø	S	ø	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.





Compact C40 DSL



Compact C40



Compact M40 DSL



Compact M40

