

DIAGNOSTICS CAMERA REELS





RIDGID® SEESNAKE® STANDARD WITH TRUSENSE®



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 $^{\text{TM}}$ 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

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				



RIDGID® SEESNAKE® COMPACT C40 WITH TRUSENSE®

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



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® CS6X VERSA® REPORTING MONITOR



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







CCT Q.



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

Integrated Wi-Fi lets you stream or record inspections to an iOS® or Android $^{\rm m}$ device with the HQx® Live app



HQx Live App*

► DUAL BATTERY POWER

Two batteries can be installed for maximum runtime

► 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





UTILITY LOCATING EQUIPMENT

RIDGID® SEEKTECH® AND NAVITRACK® LOCATING RECEIVERS

RIDGID locating receivers give users an accurate and instantly intuitive way to locate sondes and trace utility lines. Powered by an omnidirectional antenna system and real-time signal processing, RIDGID receivers provide an easy-to-use visual mapping display that allows you to locate with confidence. Use with a SeeSnake® camera equipped with a sonde transmitter to locate the camera head during an inspection, or use with a line transmitter to find buried utilities.









SeekTech SR-60

SeekTech SR-24

SeekTech SR-20

NaviTrack Scout®

0.1741.00.110	00100	44470	01000	10000
CATALOG NO.	22163	44473	21893	19238
OMNIDIRECTIONAL Mapping display	Yes	Yes	Yes	Yes
USER-DEFINED FREQUENCIES	Yes - All Available	Yes up to 35 kHz	Yes up to 35 kHz	No
NUMBER OF ACTIVE LINE TRACE FREQUENCIES	All up to 490 kHz	All up to 35 kHz	All up to 35 kHz	3
SONDE FREQUENCIES	All up to 490 kHz	All up to 35 kHz	All up to 35 kHz	4
PASSIVE SEARCH	OmniSeek (searches all passive bands at once)	OmniSeek (searches all passive bands at once)	OmniSeek (searches all passive bands at once)	50/60 Hz
DEPTH	Continuous	Continuous	Continuous	Semi-Continuous
WEIGHT W/BATTERIES	5.4 lb / 2.5 kg	4.1 lb / 1.9 kg	4 lb / 1.8 kg	3 lb / 1.4 kg
BLUET00TH®	No	Yes	No	No
POWER SOURCE	4 C-cell	4 C-cell	4 C-cell	4 C-cell

RIDGID SEEKTECH LINE TRANSMITTERS

Accurately trace buried utilities by applying a signal with a RIDGID SeekTech ST series transmitter. All transmitters have multiple frequency options and are capable of applying a signal by direct connection and induction. Powerful 5 W and 10 W transmitters apply a strong signal for easy locates.









SeekTech ST-33Q+

SeekTech ST-510

SeekTech ST-305

SeekTech ST-305F

CATALOG NO.	49338	21903	21898	50798
MAX POWER OUTPUT	10 W	10 W	5 W	5 W
DIGITAL DISPLAY	Yes	Yes	No	No
LINE TRACE FREQUENCIES	All up to 490 kHz	Selections up to 262 kHz	4	4
INDUCTIVE FREQUENCIES	8 kHz or 33 kHz	4	3	3
SIMULTANEOUS TRANSMIT 2 Line Frequencies	No	No	Yes	Yes
WEIGHT W/ BATTERIES	11.8 lb / 5.4 kg (18 V) 12.5 lb / 5.7 kg (D-cell)	7.9 lb / 3.6 kg	2.9 lb / 1.3 kg	3.1 lb / 1.4 kg
BLUET00TH®	Yes	No	No	No
POWER SOURCE	18 V/6 D-cell/External*	8 D-cell/External*	6 C-cell*	18 V/6 C-cell*

^{*}External power source is supplied by user

RIDGID SEEKTECH 18 V ADAPTOR

Attach the adapter to the SeekTech SR-20, SR-24, or NaviTrack Scout to enable use with a RIDGID 18 V battery. The adapter easily fits into the alkaline battery cavity, providing a flexible power option.

CATALOG No.	DESCRIPTION	
66503	Locator 18 V Adaptor	
66518	Locator 18 V Adaptor with 2 Batteries and Charger	







RIDGID® NAVITRACK SCOUT® LOCATOR

LOCATES RIDGID SEESNAKE® IN-LINE TRANSMITTERS, SONDES AND ENERGIZED METALLIC LINES

The NaviTrack Scout locator is designed to solve the most demanding sonde locators using the same omnidirectional locating technology as the full-featured SR® series utility line locators. The NaviTrack Scout offers continuous depth measurement when the receiver's orientation is correctly aligned.

► MULTI-DIRECTIONAL ANTENNA

No nulls or false peaks to complicate the locate

► GREATER ACCURACY

Verify the locate position using a micro-mapping display to mark distinctive poles in front of and behind the target

► AUTOMATIC DEPTH

Depth is automatically calculated and displayed when over the target

CATALOG No.	DESCRIPTION
19238	NaviTrack Scout Locator

CATALOG No.	DESCRIPTION	
16728	NaviTrack Battery Sonde, 512-AAA	



DIAGNOSTICS Utility Locating





RIDGID® SEEKTECH® SR-20 LOCATOR

TRACE ANY FREQUENCY FROM 10 HZ TO 35 KHZ

The RIDGID SeekTech SR-20 is a lightweight, yet rugged utility line locator that provides all the information you need for locating underground cables and pipes. It features an omnidirectional antenna array and gradient antennas to quickly locate and follow the target line's path.

► OMNIDIRECTIONAL ANTENNAS

Capture the complete signal field for greater speed and accuracy

► MAPPING DISPLAY

Shows the utility's estimated position, direction and depth

► GRADIENT ANTENNAS

Deliver left/right guidance and help evaluate signal shape

► FOLDABLE MAST

For easy transport and storage

CATALOG No.	DESCRIPTION	
21893	SeekTech SR-20 Line Locator (Includes Case)	
46918	SR-20 + ST-305 Transmitter + 4" Inductive Signal Clamp	
66508	SR-20 + ST-305R Transmitter + Inductive Signal Clamp and Locator 18 V Adaptor	

CATALOG No.	DESCRIPTION	
20973 SeekTech 4" (100 mm) Inductive Signal Clamp		
21898	SeekTech ST-305 Transmitter (5 W)	
22173	SR-20/SR-24 Replacement Case (C-cell Batteries)	
50798	SeekTech ST-305R Transmitter (5 W; 18 V Compatible)	
66503	Locator 18 V Adaptor	
66518	Locator 18 V Adaptor Kit with 2 Batteries and Charger	
66498	SR-20/SR-24 Replacement Case (18 V Battery)	



With its battery shoe, the ST-305R can be powered by a Li-lon 18 V rechargeable battery or six alkaline or NiMH C-cell batteries.





RIDGID® SEEKTECH® ST-305 AND ST-305R TRANSMITTERS

The RIDGID SeekTech ST-305 and ST-305R are compact yet powerful multi-frequency transmitters. They can be used with any RIDGID SeekTech or NaviTrack® receiver to find buried conductors such as pipes, cables, and wires.

► THREE OPERATING MODES

Apply a signal onto a buried conductor directly using the metallic leads, inductively with the internal antenna, or with the optional SeekTech Inductive Clamp accessory

MULTIPLE FREQUENCY OUTPUT OPTIONS

Low, medium, and high frequencies from 1 to 262 kHz are available

► FULL RECEIVER COMPATIBILITY

Designed for use with any SeekTech or NaviTrack receiver to trace and mark the positions of buried pipes and cables

CATALOG No.	DESCRIPTION
21898	SeekTech ST-305 Transmitter (5 W)
50798	SeekTech ST-305R Transmitter (5 W; 18 V Compatible)
66933	SeekTech ST-305R System with Battery and Charger

RIDGID SEEKTECH INDUCTIVE SIGNAL CLAMP ACCESSORY

COMPATIBLE WITH ALL RIDGID TRANSMITTERS

The RIDGID SeekTech inductive signal clamp lets you apply a signal to a cable or pipe when direct connection is not possible.

CATALOG No.	DESCRIPTION	
20973	SeekTech 4" (100 mm) Inductive Clamp	

RIDGID NAVITRACK BATTERY SONDE

MEETS FCC CLASS B AND EN 55022 CLASS B REQUIREMENTS

The RIDGID remote transmitter attaches to a drain cleaning cable or water jetter hose for in-line locating. It features a 512 Hz signal and flashing LED lights that indicate that the sonde is transmitting.

CATALOG No.	DESCRIPTION	
16728	NaviTrack Battery Sonde, 512 – AAA	



KJ-3100 WATER JETTER

CLEARS 2" TO 10" (51 TO 254 MM) DRAIN LINES

The RIDGID® Model KJ-3100 portable water jetter gives you 3000 psi (205 bar) actual working pressure to handle large commercial and industrial applications. With its removable hose reel, there is no need to purchase expensive portable hose reels. Standard packages come equipped to handle indoor and remote applications. Completely remove the hose reel to ease loading onto service trucks. Simply rotate the hose reel forward to gain full access to the engine's gas tank and air filter. The RIDGID KJ-3100 is one of the most maneuverable jetters on the market. The unit, on its unique two-wheeled cart, easily fits through standard size doors and can negotiate tight turns with the greatest of ease.

► POWERFUL PRESSURE

Actual working pressure of 3000 psi (205 bar) and flow of 5.5 gpm (21 lpm)

► REMOVABLE HOSE REEL

Eliminates the need to purchase expensive portable hose reels

► SUPERIOR MANEUVERABILITY

Unique two-wheeled cart easily fits through standard size doors

GAS ENGINE

16 HP (11931 W) recoil start gasoline engine starts easily every time

► CLEAN BEYOND THE DRAIN

MODEL No.

KJ-3100

Power wash package and chemical injector system cleans cables, tools and heavily soiled equipment

DESCRIPTION

	CATALOG No.	
	37413	
PICED IN STORY		



KJ-3100 Jetter with Pulse, H-111 and H-112 ¼" (6 mm)
NPT Nozzles, H-38 Hose Reel with ¾" × 200' (10 mm × 61 m)
ID Jet Hose, ¾" × 50' (10 mm × 15 m) ID Jet/Wash Hose,
FV-1 Foot Valve, Nozzle Cleaning Tool, HW-30 Wash Wand,
Root Ranger Root Cutting Nozzle, HF-4 Quick Connect Hose

DRAIN CLEANING FLEXSHAFT™ MACHINES







*K9-102 includes: Knocker, K9-102 1½"
Knocker, K9-102 2"
Lubricant, FlexShaft 4 oz
Accessory, PVC 1½" attachment
Accessory, PVC 1½" attachment
Tool, Hex Key 4 mm
Tool, Hex Key 3 mm
Sheath Stock
RIDGID Tool Bag
Manual Pack, K9-102 & K9-204

**K9-204 includes: Knocker, K9-204 2" Knocker, K9-204 4" Lubricant, FlexShaft 4 oz Tool, Hex Key 4 mm Tool, Hex Key 3 mm Sheath Stock RIDGID Tool Bag Manual Pack, K9-102 & K9-204

K9-102 AND K9-204 NEW FLEXSHAFT MACHINES

CLEARS FROM 11/4" TO 4" (32 TO 102 MM) DRAIN LINES

These lightweight, compact machines deliver wall-to-wall clean in drain lines up to 70' (21 m). Specialized chain knockers are spun at high speeds by a cordless drill attached to the center drive shaft. The flexible cable is housed in durable nylon sheath to navigate tight turns and long runs, while a fully contained system means less jobsite mess.

► SIMULTANEOUS CAMERA USE

FlexShaft machines let you keep your camera in-pipe while you work

► INCREASE PRODUCTIVITY

Quick cleaning and easy to transport

► ACCESSORIES

See pages 42 and 43 for the full range of available chain knockers

CATALOG No.	MODEL No.	DESCRIPTION
64263	K9-102	FlexShaft, NA 1 ¼" - 2" (32 - 51 mm) Pipes Includes: ¼" × 50' (6 mm × 15 m) cable and kit*
64273	K9-204	FlexShaft, NA 2" - 4" (51 - 102 mm) Pipes Includes: $\frac{1}{2}$ (8 mm \times 21 m) cable and kit**

CATALOG No.	DESCRIPTION
64283	FlexShaft Knocker, $\frac{1}{4}$ " (6 mm) cable, $\frac{1}{4}$ " - $\frac{1}{2}$ " (32 - 38 mm) pipe, single chain, carbide tip
64288	FlexShaft Knocker, ¼" (6 mm) cable, 2" (51 mm) pipe, 2 chain, carbide tip
64293	FlexShaft Knocker, ¼" (6 mm) cable, 1 ½" - 1 ½" (32 - 38 mm) pipe, single chain
64298	FlexShaft Knocker, ¼" (6 mm) cable, 2" (51 mm) pipe, 2 chain
64308	FlexShaft Knocker, 5/16" (8 mm) cable, 2" (51 mm) pipe, 2 chain, carbide tip
64313	FlexShaft Knocker, 5/16" (8 mm) cable, 3" (76 mm) pipe, 3 chain, carbide tip
64318	FlexShaft Knocker, 1/16" (8 mm) cable, 4" (102 mm) pipe, 3 chain, carbide tip
64323	FlexShaft Knocker, 5/16" (8 mm) cable, 2" (51 mm) pipe, 2 chain
64328	FlexShaft Knocker, 5/16" (8 mm) cable, 3" (76 mm) pipe, 3 chain
64333	FlexShaft Knocker, 5/16" (8 mm) cable, 4" (102 mm) pipe, 3 chain
66568	FlexShaft Knocker, $\frac{1}{4}$ " (6 mm) cable, $\frac{1}{4}$ " - $\frac{1}{2}$ (32 - 38 mm) pipe, single chain, penetrating head
66573	FlexShaft Knocker, ¼" (6 mm) cable, 2" (51 mm) pipe, 2 chain, penetrating head
66578	FlexShaft Knocker, 5/16" (8 mm) cable, 2" (51 mm) pipe, 2 chain, penetrating head
66583	FlexShaft Knocker, 5/16" (8 mm) cable, 3" (76 mm) pipe, 3 chain, penetrating head
66588	FlexShaft Knocker, $\%$ " (8 mm) cable, 4" (102 mm) pipe, 3 chain, penetrating head
64338	FlexShaft Lubricant, 8 oz
64343	FlexShaft $\frac{1}{4}$ " (6 mm) Assembly, 50' (15 m) cable, sheath, couplings
64348	FlexShaft 1/16" (8 mm) Assembly, 70' (21 m) cable, sheath, couplings
64363	Modified Wallpipe 1¼" (32 mm)
64368	Modified Wallpipe 1½" (38 mm)
64643	FlexShaft ¼" (6 mm) sheath stock, 12" (30 cm)
64648	FlexShaft 1/16" (8 mm) sheath stock, 12" (30 cm)







RIDGID® RT-3 THERMAL IMAGER

INFRARED RESOLUTION -160×120 PIXELS (WITH SUPERRESOLUTION 320×240 PIXELS)

The RIDGID RT-3 is the perfect entry into thermography. Visualize temperature differences from 0.12 °C, and automatically recognize hot-cold spots.

▶ SCALEASSIST

Automatically sets the optimum thermal image scale

► MEASURING RANGE

-20°C to +280°C

► FIELD OF VIEW (FOV)

 $-31^{\circ} \times 23^{\circ}$

CATALOG No.	DESCRIPTION	
57533	RIDGID RT-3 Thermal Imager	

RIDGID RT-5X THERMAL IMAGER

INFRARED RESOLUTION -160×120 PIXELS (WITH SUPERRESOLUTION 320×240 PIXELS)

The RIDGID RT-5x is an integrated digital thermal imager that lets you quickly send reports on site. It has a measuring range of -30°C to +650°C with a field of view ranging from $-31^\circ\times23^\circ$.

▶ SCALEASSIST

Automatically sets the optimum thermal image scale

► E-ASSIST

Easily sets the emissivity and the reflected temperature (RTC) of the object being examined

► WI-FI ENABLED

Quickly send reports from the field

► RIDGID THERMAL APP

View, edit, and analyze captured images from the thermal imager directly on your mobile device and share reports



RIDGID Thermal App*

CATALOG No.	DESCRIPTION
57528	RIDGID RT-5x Thermal Imager with Wi-Fi

*Download the RIDGID Thermal App From









