

SeeSnake® MINIPak Monitor

Inspection Camera Monitor



The new SeeSnake® MINIPak Monitor is the next generation in our line of compact and highly portable monitors. With a bigger LCD Screen and a greatly improved user interface, the MINIPak is a solid choice for our full line of cameras.

- **Lithium-Ion Battery Power** allows you to run on one RIDGID® 2.2A 18V Li-Ion Battery for up to 5 hours.
- **Improved LCD Display** with larger and brighter screen for better viewing.
- **Push Button Interface** for easy operation of LED lights, Transmitter, Screen Settings and System On/Off.
- **New Integrated Line Trace Feature** lets you trace the push cable with your RIDGID locator (*requires transmitter*).



Specifications

- Display5.7" Color LCD
- Power Source.....2 RIDGID 18V Li-Ion Battery or AC Plug
- Weight.....3.9 lbs. (1.8 kg)
without batteries
- Depth4" (35.5 cm)
- Width.....7.6" (19.3 cm)
- Height.....10" (25.4 cm)
- OutputComposite Video Out
- Lighting10 Level Adjustable LED Control



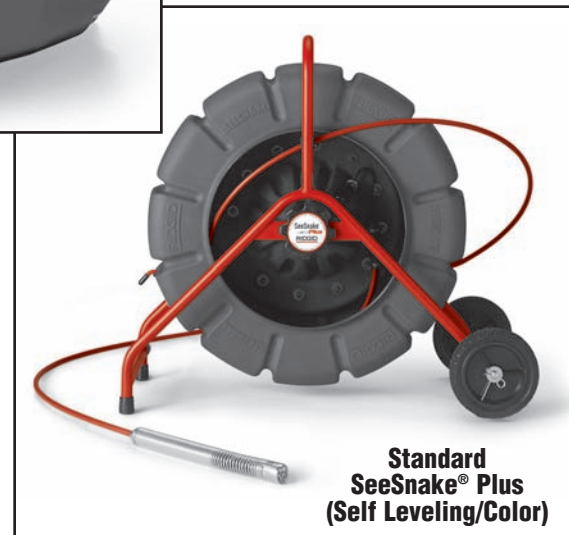
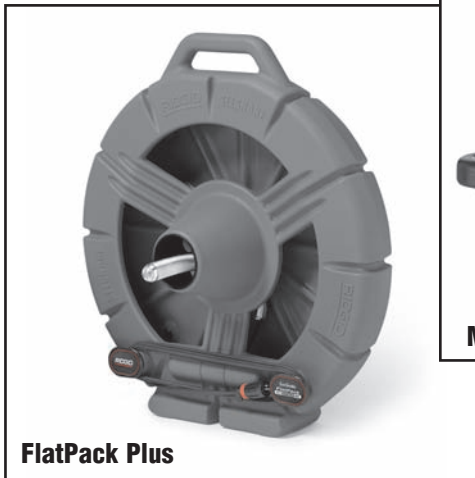
Push Button Controls

Ordering Information

Catalog No.	Description	Weight		Std Pack
		(lbs.)	kg	
32668	MINIPak Monitor Only (115V)	3.9	1.8	1
32748	MINIPak Monitor w/Battery and Charger (115V)	7.9	3.6	1
32913	MINIPak with Compact Reel (115V)	16.9	7.7	1
32903	MINIPak with Compact Reel w/Battery and Charger (115V)	20.9	9.5	1
32658	Compact Reel Only (115V)	13	5.9	1
32708	18V 2.2Ah Li-Ion Battery and Charger Kit (115V)	4	1.8	1
32743	18V 2.2Ah Li-Ion Battery	2	0.9	1
27958	18V Li-Ion Battery Charger (115V)	2	0.9	1



The MINIPak Monitor is Compatible with All SeeSnake® Reels.



Component Ordering Information

	Catalog No.	Description
Self Leveling Color Reels	13988	200' Color Self-Leveling Reel – NTSC
	13998	325' Color Self-Leveling Reel – NTSC
Color Reels	14053	200' Color SeeSnake Plus Reel – NTSC
	14058	325' Color SeeSnake Plus Reel – NTSC
	14063	200' Color Mini SeeSnake Plus Reel – NTSC
	95567	100' Color SeeSnake FlatPack Plus – NTSC
	32658	100' Color Compact SeeSnake Reel – NTSC