

SeeSnake® DVDBase Recording Accessory Inspection Recording Accessory



The new SeeSnake® DVDBase is a modular approach to reliably recording inspections in the toughest conditions. The DVDBase's light weight design allows easy transportation to and from the job site.

- **Modular Recording** allows you to hook the DVDBase up to any of your monitors with video output and record your inspections with ease.
- **Exceptional DVD Burning Reliability** takes the question out of what DVDs to use, and how to finalize correctly.
- **Fully Weatherized Design** lets you take your DVDBase into whatever situation the job requires.
- **Lithium-Ion Battery Power** allows you to record inspections regardless of AC Power availability.
- **Built-In Microphone** gives you the option of recording voice over on your inspection footage.



Specifications

Power Source18V Li-Ion Battery or AC Plug
 Weight.....6.9 lbs. (3.13 kg)
 Length.....13.8" (35.1 cm)
 Width.....9.1" (23.11 cm)
 Height4.8" (12.11 cm)
 InputComposite Video In,
 Built-In Microphone
 Media Compatibility....DVD-R, DVD+R, DVD-RW,
 DVD+RW, DVD+R DL

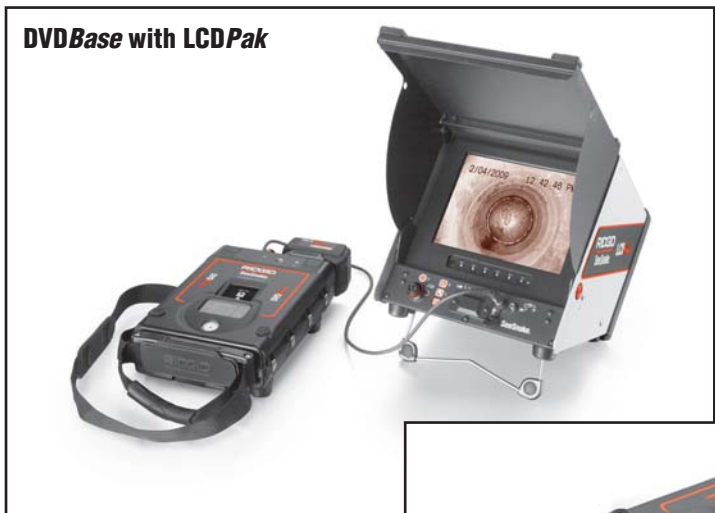


Ordering Information

| Catalog No. | Description | Weight | | Std Pack |
|-------------|---|--------|------|----------|
| | | (lbs.) | kg | |
| 32678 | DVDBase Recording Accessory | 6.9 | 3.13 | 1 |
| 33093 | DVDBase Recording Accessory w/Battery and Charger | 10.9 | 4.9 | 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 DVDBase Is Compatible With All SeeSnake® Monitors.



Monitor Ordering Information

| | Catalog No. | Description |
|-----------------------|-------------|---|
| LCDPak | 31763 | LCDPak (115V) |
| | 32898 | LCDPak w/2 Batteries & Charger (115V) |
| MINIPak | 32668 | MINIPak (115V) |
| | 32748 | MINIPak w/1 Battery & Charger (115V) |
| Compact System | 32903 | Compact System w/1 Battery & Charger (115V) |
| | 32913 | Compact System w/o battery (115V) |