

Commercial 4-in-1 Timer

- Counts up automatically once timer reaches zero
- Allows you to store and recall the same setting continuously Blue back-light
- Splash-proof keypad
- 4 separate time cycles can run at once
- Adjustable volume control knob
- LED light flashes when alarm sounds
- Stand or wall mount
- Low battery indicator
- Batteries included (AC adapter sold separately)
- Max. Time: 99 hr. 59 min. 59 sec.
- Volume: 110 db
- Power: (4) AA Batteries



BIOS

Model No.	Mfg. No.	Description	Price/Each
IC553	DT202	Commercial 4-in-1 Timer	
IC575	DT203	AC Adapter	

Mini Timers

- Easy to use
- Slim design
- Counts up or down to a maximum of 99 minutes, 59 seconds
- Magnetic back
- Pocket size
- Rubberized finish



BIOS

Model No.	Mfg. No.	Description	Price/Each
IA809	138HC	Mini Timer	

Jumbo Digital Timers

- Jumbo LCD display
- Minutes and seconds
- Count down timer
- 30-second beeper alarm
- Magnetic back, built-in clip, retractable stand





Model No.	Mfg. No.	Description	Price/Each
HX500	DT122	Digital Timer	

Recordable Borescope **Inspection Camera**



- Camera and video functions save high resolution images and video
- High-resolution, 2.5", color, LCD monitor
- Waterproof (IP67) camera head
- 39" (1 m) Gooseneck cable retains configured shape
- Four high-visibility LED lights
- 180° mirror rotation function
- Low battery indicator and auto shut off after 10 minutes
- Expandable memory up to 32Gb (SD card sold separately)
- Expandable cable up to 30 ft. (9m) with extensions (optional)
- Includes: Video Borescope Inspection Camera, Recordable, 9mm Camera Head, Camera Probe, Borescope, Magnet, Hook and Mirror Attachments, Batteries, USB Cable, and Hard Carrying Case
- Resolution: 640 x 480 pixels
- Camera Head: 9 mm (0.35")
 - Digital Zoom: 4x
- Time and Date Stamp: Yes
- Data Output: USB/SD Card
- Power Supply: 4 AA Batteries

Model No.	Mfg. No.	Description	Price /Each
IB888	R8500	Recordable Borescope Inspection Camera	
IB889	R8500-3MEXT	9.84' (3m) Cable Extension	
IB890	R8500-5M9MM	16.4 ' (5m) Replacement Camera Head on Cable	
IB892	R8500-ART	Articulating Camera	
IB893	R8500-RCH	39" (1m) Replacement Camera Head on Cable	
IB894	R8500-3.9MM	Camera Head	

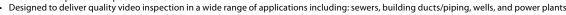
M12™ M-Spector Flex™ Inspection Camera Cable Kit

- · Flush lens prevents build-up, beveled edges reduce friction
- Digitally rotate and zoom images for the ideal view
- Shorter camera head for tighter turns
- Instantly capture images or video with audio from handle or display Digitally rotate and zoom images for the ideal view
- Access saved images or video from a PC using the SD card or USB cable
- Includes: (1) M12™ M-Spector Flex™ 9' inspection camera, (1) M12™ Redlithium™ CP1.5 battery pack (48-11-2401), (1) M12™ Lithium-ion battery charger (48-59-2401), (1) USB cable, (1) SD card, (1) Carrying case
- Display Size: 3.5"
- Resolution: 640 x 680 pixels
- Camera Head: 12.5 (0.49")
- Cable Length: 9'

	-		
Model	Mfg.		Price
No.	No.	Description	/Each
UAE198	2316-21	Inspection Camera Cable Kit	

R9000 Pipe Video Inspection System





System includes camera head, cable reel, battery pack and DVR

- Camera head contains 12 white LED lights, a flexible spring coiled joint to navigate corners, a scratch-resistant sapphire lens cover and a stainless steel housing that allows the camera to withstand various hits
- High resolution CCD chip is designed to capture bright, crisp, colour video of the inspection area
- Cable reel is mounted and rotatable in the case, therefore the cable can be extended without the need to hold the reel
- Sun visor is included to act as a sun shield for outdoor inspections
- DVR Resolution: 800 x 480 RGB DVR Output: TV and Audio
- External Memory: Supports SD memory card up to 32GB
 Viewing Angle: 140° Display Size: 7" Camera Head: 0.9" (23 mm)

Model No.	Mfg. No.	Description	Price/Each
IB751	R9000	Pipe Video Inspection System	
IB833	R9000-RCH	Replacement Camera Head for Pipe Video Inspection System	
IB895	R9000-40M	Cable Extension	
IB896	R9000-CAMT	Camera Head with Transmitter	
IB897	R9000-RCV	Portable Inspection Camera Receiver	

