Gen-Eye Prism

Video Pipe Inspection System





Why pay extra for a monitor and recording device when you already own one?

The new Gen-Eye Prism video inspection system lets you use your own tablet or Smartphone to view your inspection and record it. The Wi-Fi transmitter inside the Prism sends video to your Smartphone or tablet. A free App lets you easily view and record video inspections at a range of up to 500 feet.

The compact, rugged Prism Command Module weighs just 3 lbs. and can be mounted securely on any Gen-Eye GL or POD reel. An expandable cradle on top of the unit safely supports your standard size tablet and is adjustable for easy viewing. Optional brackets for mini-tablets and Smartphones are available.

The Prism offers all the features of full-size video inspection systems in a compact, fan-cooled package. It includes an on-screen distance counter to track how much push rod is in the line, a nine page titler with full keyboard to add your company name and job locations to your videos, a date and time stamp for your records, and an LED Dimmer control. Also included: a Power Port for your tablet or Smartphone, so you can keep it charged as you do your inspection.

Complete systems include a self-leveling color camera that automatically keeps the picture right side up, 2", 3", and 6" trap skids, and a 512 Hz transmitter for easy camera tracking with General's Hot Spot® pipe locator.



Gen-Eye Prism[®]

Gen-Eye Prism Features:

■ Wi-Fi Transmitter

Sends video to your tablet or Smartphone. A free App lets you easily view and record video inspections at a range of up to 500 feet. Software can be downloaded free from Apple, or from

Google Play for Android phones.

Expandable Cradle

Can safely support full size tablet. Cradles for mini-tablet or Smartphone available separately.

Compatible to all Gen-Eye GL or POD systems Mount it on a full size reel to trouble-shoot 3" to 10" lines – or on a mini-reel for 2" to 4" lines.

On-Screen Distance Counter

Lets you keep track of how much push-rod you've fed into the line. Switchable between standard and mini-reels.



Durable Carrying Case

Prism Command Module, adjustable holder, docking arms and clamps, full keyboard, and power cord are securely contained in padded carrying case to protect your investment during transport.

On-Screen Titler

You get up to nine pages of text to add your company name and job location to each video you make. Full size keyboard included.

Date and Time Stamp

You can document the date and time of each job for your records.

Power Port for Tablet or Smartphone

Can charge your tablet, iPad, iPhone, Android, or Apple device as you do your inspection.

Other Features Include

Internal 512 Hz transmitter, Dimmer Control, 2", 3" and 6" trap skids.

Gen-Eye Prism (For 3" to 10" Lines)

GPR-500	Gen-Eye Prism Command Module, complete with Wi-Fi, Tablet Holder, Keyboard, and Docking Arm.		
SL-GPR-A	Gen-Eye Prism Command Module with 200 ft. Gel-Rod, Self-Leveling Color Camera, Open Reel, and 2", 3" & 6" Trap Skids.		
SL-GPR-B	Same as SL-GPR-A, plus Hot Spot Digital Locator with Padded Bag.		

To order with Standard Color Camera, substitute prefix "SL" with "C", as in C-SDW

Gen-Eye Prism Mini Camera (For 2" to 4" Lines)

SL-M-GPR-A SL-M-GPR-B Gen-Eye Prism Command Module with 100 ft. Mini Gel-Rod, Self-Leveling Mini Color Camera, Open Mini-Reel, and 3" Trap Skid. Same as SL-M-GPR-A, plus Hot Spot Digital Locator with Padded Bag.

Gen-Eye Prism Specifications				
	Self-Leveling Color	Color Standard	Color Mini	
Line Capacity	3" to 10"	3" to 10"	2 to 4"	
Reel Capacity	200, 300, 400 ft.	200, 300, 400 ft.	100 or 200 ft.	
Sensitivity	.5 Lux	.5 Lux	.5 Lux	
Lighting	16 White LED's	16 White LED's	8 White LED's	
White Balance	Auto High Speed	Auto High Speed	Auto High Speed	
Camera Dimensions	1.375" Dia. X 2.3" Long	1.375" Dia x 1.85" Long	1" Dia. X 1.8" Long	
Push-Rod Diameter	.475" Gel-Rod	.475" Gel-Rod	.400" Gel-Rod	
Reel Dimensions	29" L x 16" W x 33-1/2" H	29" L x 16" W x 33-1/2" H	18" L x 16" W x 19" H	
Video Format	NTSC or PAL	NTSC or PAL	NTSC or PAL	
Power	110v/60 Hz AC, 12 VDC	110v/60 Hz AC, 12 VDC	110v/60 Hz AC, 12 VDC	
Operating Temperature	14° F to 122° F -10° C to 50° C	14° F to 122° F -10° C to 50° C	14° F to 122° F -10° C to 50° C	