



LL400 Laser Level

- Fast setup and automatic self-leveling
- Minimizes operating costs and boosts productivity.
- Highly rugged design and patented lighthouse seal
- Superior drop and weather protection.
- Single-axis slope mode
- Provides grade matching with self-leveling cross axis.
- One-person operation
- Reduce labour costs.
- One button operation for basic leveling
- Minimum training time.

Order No.	Description	Price
E97600	Laser LL400 w/HL700 Receiver	\$1,495.00
E97601	Laser LL400 w/CR600 Receiver	\$1,795.00

GL512/522 Grade Lasers

- Fully automatic self-leveling
- Level, -10 to +15% grade, and vertical alignment with plumb
- Full function remote control does everything you can do at the laser keypad
- Make grade changes from anywhere on the job reducing setup times
- Automatic temperature and grade compensation
- High accuracy in any weather
 - HL750 receiver same as the HL700 but adapted for use with the GL512/522 Grade lasers only.

Order No.	Description	Price
E97606	GL512 w/HL750 Receiver	\$2,395.00
E97607	GL512 w/CR600 Receiver	\$2,495.00
E97608	GL522 w/HL750 Receiver	\$2,995.00
E97609	GL512 w/CR600 Receiver	\$3,095.00



HL700 Receiver

- Digital readout of elevation
- Readout tells how far from on-grade the laser is without having to move the clamp on the rod. Increases efficiency and productivity.
- Large beam capture height
- 12 cm (5 inch) beam capture height makes it easy to acquire and stay in the beam.
 - HL700 for use with the LL400 Laser Level



Order No.	Description	Price
E97610	HL700 Receiver	\$395.00

CR600 Receiver

- Machine mounting option
- Can be used as a machine control mounted receiver using the included magnetic mount.
- An innovative alternative
- Provides high, low, or on-grade information for all your grading and excavation applications.

Order No.	Description	Price
E97611	CR600 Receiver	\$495.00



Bullseye® 3 Laser Receiver

- The versatile laser receiver that's easy to use, easy to install, and easy on your wallet.
- Adapts to grading and excavating machinery - use on dozers, backhoes, excavators, box blades, trenchers, scrapers, and graders.
 - New super bright LED's with green on-grade is easy to see in all light conditions.
 - 3 selectable accuracies - work from rough grading to final finishing.
 - 5 channels of grade information plus directional out of beam indicators.






Order No.	Description	Price
E97613	Bullseye 3	\$1,445.00



Bullseye® 6 Laser Receiver

- ACE - Angle Compensation for Excavation
- Angle compensation automatically calculates and corrects the grade display for the angle of the dipper arm.
 - Check grade with the dipper arm extended or retracted up to 30 degrees.
 - 4 selectable accuracies for each on-grade location.
 - Up to 8 channels of grade information plus directional out of beam indicators

Order No.	Description	Price
E97614	Bullseye 6	\$2,645.00

Laser Level	Applications	Features	Receiver	Price
 <p>Spectra LL400</p>	<ul style="list-style-type: none"> - Forms, footings, foundations - Septic tank, swimming pools - Estimating cut & fill - Decks and terraces 	<ul style="list-style-type: none"> - Fully automatic self-leveling - Diameter Range: 2,600' - Accuracy: +/- 1/16" @ 100' - One-button operation - Rugged design - Single-axis slope mode 	<p>-HL700: Hand-held or rod mounted.</p> <p>-CR600: Rod or machine mounted.</p>	<p>\$1,495.00 <small>(Includes HL700)</small></p> <p>\$1,795.00 <small>(Includes CR600)</small></p>
Grade Lasers				
 <p>Spectra GL512</p>	<ul style="list-style-type: none"> - Leveling concrete forms and footers - Vertical alignment & plumb such as Anchor bolt and form alignment - Single slope grading applications 	<ul style="list-style-type: none"> - Single Grade Laser - 2-way, full-function remote control up to 330 ft. - Automatic self-leveling - Large compensated grade range from -10% to +15% - Does level, grade, and vertical alignment 	<p>-HL750: Hand-held or rod mounted.</p> <p>-CR600: Rod or machine mounted.</p>	<p>\$2,395.00 <small>(Includes HL750)</small></p> <p>\$2,495.00 <small>(Includes CR600)</small></p>
 <p>Spectra GL522</p>	<ul style="list-style-type: none"> - Steep slope road embankments and ditch banks - Parking garages, ramps and drainage - Grading sports fields, tennis courts, and driveways - Dual slope grading applications 	<ul style="list-style-type: none"> - Dual Grade Laser - New wireless communication between the HL750 and the transmitters provide automatic Grade Matching - Planelok available in both vertical and horizontal plane 	<p>-HL750: Hand-held or rod mounted.</p> <p>-CR600: Rod or machine mounted.</p>	<p>\$2,995.00 <small>(Includes HL750)</small></p> <p>\$3,095.00 <small>(Includes CR600)</small></p>

Receivers

 <p>Spectra HL700</p>	<ul style="list-style-type: none"> - General concrete and site preparation - Includes cut and fill, leveling forms and footers, setting grade, and measuring elevation 	<ul style="list-style-type: none"> - Can be used as a hand-held or rod mounted - Select from 5 settings to suit your job tolerance - Shows high, low, on-grade, and how far from on-grade without moving the clamp on the rod - Large beam captures height: 12 cm (5") beam capture height makes it easy to acquire and stay in the beam 	\$395.00
 <p>Spectra CR600</p>	<ul style="list-style-type: none"> - Ideal for contractors doing both site prep and general construction 	<ul style="list-style-type: none"> - Can be either rod or machine mounted - Provides high, low or on-grade information for all grading and excavating - Super-bright colored LED elevation indicators, box blades or skid steer loaders - Rugged, waterproof, light-weight magnesium housing 	\$495.00

Tripod

Heavy-duty tripod offers the rigidity and strength required by surveyors, engineers, and contractors. Wide frame extension legs and side struts are constructed of anodized aluminum. Tripod comes complete with carrying strap and replaceable hardened steel shoe points. Length 65" (165 cm) in open, 42" (107 cm) closed. Wing nut type clamps. 5/8" x 11 stud. Flat head.

E97615 Tripod \$125.00



One Shot Rods

The One Shot is a direct reading rod to be used for cut and fill applications. For use with lasers and optical levels. Due to diverse job-site measuring requirements, most serious users should be advised to own both a tall CR rod and a One Shot direct reading rod. For changes in elevation less than four feet, the One Shot is the answer. For greater elevation differences, a tall CR rod does the job.

Order No.	Description	Price
E97616	One-Shot Rod, 8'	\$140.00
E97617	One-Shot Rod, 13'	\$150.00
E97618	One-Shot Rod, 16'	\$180.00

CR Series Leveling Rods

The CR Series Leveling Rods have many versatile design features, such as a rectangular shape with rounded back corners, recessed graduations, and direct compatibility with EDM and Laser Level Systems. The sections stack for easy extensions and the CR's easily fit behind mid-size truck seats. Accepts all laser detectors—no special bracket required.

Order No.	Description	Price
E97619	CR Series Leveling Rod, 8'	\$105.00
E97620	CR Series Leveling Rod, 13'	\$125.00
E97621	CR Series Leveling Rod, 16'	\$125.00



Eagle Camera System |

Weatherproof Night-Vision Camera |

Specifications:

- ✓ Based on the Sony 1/3" HAD CCD sensor color camera
- ✓ Furnished with a standard mounting bracket
- ✓ Total pixels of sensor: NTSC = 270K pixels
- ✓ DC type power, low power consumption
- ✓ Built-in infrared illuminant to assist in low illumination environments
- ✓ Waterproofing metal body, IPSS standard

Order No.	Description	Price
E91130	Camera	\$129.00
E91160	100' Video/Power Cable	\$ 49.00

DVR 4 Channel Recorder |

Specifications:

- ✓ Digital video recorder
- ✓ 320GB hard disk drive records up to 4 months before recycling
- ✓ Watch and record from 4 cameras, simultaneously. No switch or multiplexer required.
- ✓ Quad display management is built into the DVR
- ✓ Simultaneous, real-time digital recording from up to 4 cameras
- ✓ Connect to any TV, no special monitor required
- ✓ Internet Access
- ✓ Motion Recording



System includes DVR, 4 Cameras, and 4 100' Cables

Order No.	Description	Price
E91140	DVR 4 Channel Camera Recorder	\$ 595.00
E91150	DVR 4 Camera Video Surveillance System	\$1,295.00

4 Camera Quad Processor |



This advanced color quad processor splitter allows you to display up to 4 cameras on one single monitor screen. Viewing options include full screen, quadrant, or sequential. Can be used with either 110 VAC or 12 VDC power source. Installation and operation are easy with detailed user guide.

Order No.	Description	Price
E91157	Quad Processor	\$249.00

Video Inspection Camera |

See evidence of a cracked head, locate the source of a leak and much more.

- ✓ 7 mm Diameter Led Illuminated High Resolution Color Camera
- ✓ 3+ Hours of Operation with 3 AA batteries (not included)
- ✓ Comes with 90° Mirror Lens Adapter for Tight Corners
- ✓ 2.5" Full Color Monitor
- ✓ Resistant to Water, Oil, and Weak Acid

Order No.	Description	Price
E91180	Video Inspection Camera	\$549.00

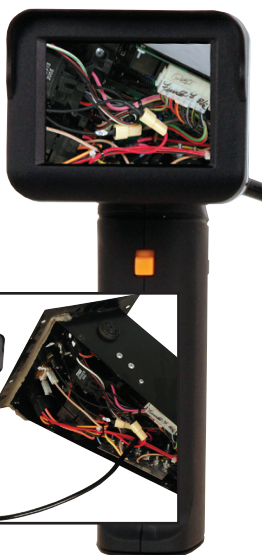


Use existing TV as monitor!
(Just plug DVR into "Video In" interface.)

Capability to monitor and record from 4 cameras, simultaneously NO switch or multiplexer required.



Connect up to 4 of your existing motion sensors to this DVR for sensor-controlled recording.



Eagle Camera System |

Eagle Rear-View Camera System |

The weatherproof, infrared camera is the heart of the Eagle camera system. Its heavy-duty design is perfect for mounting on heavy equipment. Not only is the Eagle camera waterproof, it's also dust resistant. This makes it the ideal choice for all your heavy-equipment needs. With this system, backing up large equipment is a breeze and lining up a hitch, a one-man job. Install it in a bin or hopper, and you can see at a glance when tanks are full or empty. If the articulation on your equipment is such that gauges and meters cannot be viewed from the driver's seat, just point a camera and view their readings on the monitor.

Infrared night-vision emitters light a path that gives excellent visibility in the dark, comparable to that used in the military. The wireless camera system comes with a built-in transmitter, external antenna that will send a signal up to 600', and a 5.6" LCD color monitor. Monitor has a built-in wireless receiver that accepts a signal from as many as 4 different cameras. The cabled rear-view camera system includes the infrared night-vision camera with 20' and 65' cable, and 7" LCD color monitor with capability of monitoring a total of 3 cameras.



E91146



E91147

Order No.	Description	Price
E91146	Wireless Rear-View System (Includes 1 Camera)	\$499.00
E91131	Wireless Rear-View Camera	\$299.00
E91133	Wireless Rear-View 2 Camera System (Includes 2 Camera)	\$699.00
E91147	Cabled Rear-View System (Includes 1 Camera)	\$399.00
E91132	Cabled Rear-View Camera (Includes 20' and 65' Cables)	\$199.00
E91139	Cabled Quad Rear-View System (Includes 2 Camera)	\$879.00
E91136	20' Camera Cable	\$ 15.00
E91137	65' Camera Cable	\$ 23.00
E91167	Mounting Magnets	\$ 16.00



E91191

Eagle Wireless Barn Camera Monitoring System |

By using the Eagle infrared night-vision camera, you can transmit clear color pictures to any TV up to 3,000 feet. Ideal for use inside livestock trailers, gates, barns, etc. System expands to 4 cameras per receiver. System includes camera with built-in transmitter, and external antenna with 45' cable.

Order No.	Description	Price
E91148	Wireless Barn Camera System	\$499.00
E91161	Wireless Camera	\$399.00
E91162	Parabolic Antenna	\$129.00
E91163	Wireless AV Receiver and Switcher	\$129.00
E91164	100' LMR Antenna Cable	\$ 59.00
E91165	Audio Barn Camera Upgrade	\$ 39.00



E91163



E91120

Driveway Alarm |

By using the Eagle infrared night-vision camera, you can transmit clear color pictures to any TV up to 2,000 feet. The driveway alarm system includes wireless camera, wireless motion alert, receiver, parabolic antenna and cable.

Order No.	Description	Price
E91120	Driveway Alarm	\$749.00