

Oct-22

INDUSTRIAL PRICE SHEET

send copy of invoice to e mail:

SHIP TO:

Company Name: _____

Address _____

City: _____ State _____ Zip: _____

Contact Name/ Ordered By: _____

Phone Number : _____ Fax Number: _____

BILL TO:

Company Name : _____

Address : _____

City: _____ State: _____ Zip: _____

PO# _____

MODEL	DESCRIPTION	INDUSTRIAL
109091W	Super LED Strobe, MSHA Approved, with Non-Replaceable Batteries includes 1 case of 12 units	\$2,353.00
1090W	Super LED Strobe, MSHA Approved, with Replaceable Batteries includes 1 case of 12 units	\$2,734.00
1091	Replaceable Battery Pack for Model 1090 LED Strobe System. MSHA Approved. Includes 12 units	\$763.00
108081W	LED Strobe, MSHA Approved, Non-Replaceable Batteries. Super Bright, White LEDs Flash every ten seconds for two years. Magnetic Direction and Location Marker. Includes 12 units per case. Dimension per unit: 4 1/4"L x 3 1/4" W x 2"H.	\$1,272.00
108081RG	LED Strobe, MSHA Approved, Non-Replaceable Batteries. Super Bright, Red/Green LEDs Flash every ten seconds for two years. Magnetic Direction Marker. Includes 12 units per case. Dimension per unit: 4 1/4"L x 3 1/4" W x 2"H.	\$1,272.00
1080W	LED Strobe, MSHA Approved, Replaceable Batteries. Super Bright, White LEDs Flash every ten seconds for two years. Magnetic Direction and Location Marker. Includes Model 1081 Battery Pack and 12 units per case. Dimension per unit: 4 1/4"L x 3 1/4" W x 2"H.	\$1,526.00
1080R/G	LED Strobe, MSHA Approved, Replaceable Batteries. Super Bright, Red/Green LEDs Flash every ten seconds for two years. Magnetic Direction and Location Marker. Includes Model 1081 Battery Pack and 12 units per case. Dimension per unit: 4 1/4"L x 3 1/4" W x 2"H.	\$1,526.00
1081	Replaceable Battery Pack for Model 1080 LED Strobe System. MSHA Approved. Includes 12 units per case.	\$508.00
L350	Standard Alignment Laser (For use in non-gaseous environments). Includes adjustable spad hanging tabs & 5 "AA" size Batteries. Solid Brass. Dimensions 14"L x 1" Dia. Weight 3 Lbs.	\$1,014.00
L350 MSHA	Intrinsically Safe Alignment Laser (Mine Safety & Health Admin.) Certified for use in hazardous environments esp. Methane-Air Mixtures. Includes adjustable spad hanging tabs & 5 "AA" size Batteries. Solid Brass. Dimensions 14"L x 1" Dia. Weight 3 Lbs.	\$2,256.00
GL350	Green Laser Technology™ Alignment Laser (For use in non-gaseous environments). Includes adjustable spad hanging tabs and 2 "D" size Batteries. Solid Brass. Dimension 11 1/4"L x 1 5/8" Dia. Weight 4 Lbs.	\$1,303.00
GL350 MSHA	Green Laser Technology™ Intrinsically Safe Alignment Laser (Mine Safety & Health Admin.) Certified for use in hazardous environments esp. Methane-Air Mixtures. Includes adjustable spad hanging tabs & 2 "D" size Batteries. Solid Brass. Dimensions 11 1/4"L x 1 5/8" Dia. Weight 4 Lbs.	\$2,678.00
GLX350-10	GLX Green Laser Tech. (For use in non-gaseous environments). Includes adjustable spad hanging tabs & 6 "AA" size Batteries. Solid Brass. Temp. Range -20C-+60C Dim. 17"L x 1" Dia. Weight 3Lbs	\$1,462.00

MODEL	DESCRIPTION	INDUSTRIAL
GLX350-10 MSHA	GLX Green Laser Tech. Intrinsically Safe Alignment Laser (Mine Safety & Health Admin.) Certified for use in hazardous environments esp. Methane-Air Mixtures. Includes adjustable spad hanging tabs & 6 "AA" size Batteries. Solid Brass. Temp. Range -20C -+60C Dim. 17"L x 1" Dia. Weight 3 Lbs.	\$2,544.00
SE-10	Solar Energy Installation System Includes: GLX350-10 Green Beam Laser, AP351 1" Ring Set for 1" Dia. Tube, AP353A Magnetic Mounting Base Plate, AP1000 Leveling Adapter Plate and AP46 Foam Filled Hard Shell Carrying Case. Dim. 24" x 10" x 12" Weight 8 Lbs.	\$2,750.00
SE-50	Solar Energy Installation System Includes: GLX350-10 Green Beam Laser, AP1700 Leveling Adapter Plate System, AP351 1" Ring Set for 1" tube, AP353A Magnetic Mounting Block and AP46 Foam Filled Hard Shell Carrying Case. Dim. 24" x 10" x 12" Weight 8 Lbs.	\$2,500.00
AP1700	Leveling Adapter Plate System. Includes AP100B Leveling Adapter Plate and AP100PLT Tripod Adjustment Plate . Dim. 4" x 6" x 6" Weight 4 Lbs.	\$625.00
AP100TAN	Tangent Adjustment Adapter for use with AP100A or AP100B Leveling Adapter Plate. Provides fine azimuth adjustment.	\$300.00
AP100PLT	Tripod Adjustment Plate with brass height adjustment screws. Includes 3 AP100LEG Brass Adjustment Legs and capture plate. Use with AP100B Leveling Adapter Plate.	\$300.00
AP100LEG	Brass Adjustment Leg. Provides leveling adjustment with tripod mounting leveling adapter plates. Fits 9/16" x 32 mounting holes. Use with AP100B and AP100PLT Leveling Adapter Plates.	\$35.00
GL35096 MSHA	Complete Hard Mount Mining and Tunneling Alignment Kit Including: GL350 MSHA Alignment Laser, AP96 Hard Mount which includes: AP97 Mounting Block, 4- AP11 SS Rock Bolts, 2- AP12 Extension Nuts, 4- AP13 Rock Anchors 1 1/4" Dia., 2- AP94 Mounting Brackets, AP65 SS Gimbal Support Bracket, WP59 Fine Beam Steering Optics and AP46 Foam Filled, Hard Case Hard Case.	\$4,748.00
L350X MSHA	Extremely Bright Intrinsically Safe Alignment Laser (Mine Safety & Health Admin.) Certified for use in hazardous environments esp. methane-air mixtures. Includes: Adjustable spad hanging tabs, 10LD 10mw, 635nm, laser diode and (5) "AA" size batteries. Solid brass. Dimensions: 17"L x 1" dia.	\$2,600.00
L355X	Extreme Long Distance Alignment Laser. Includes: Adjustable spad hanging tabs, 10LD 10mw, 635nm, Circulaser™ laser diode with u lens, AP355 2-mile beam extender and (5) "AA" size batteries. Solid brass. Dimensions: 17"L x 1" dia.	\$1,616.00
L355X MSHA	Extreme Long Distance Intrinsically Safe Alignment Laser (Mine Safety & Health Admin.) Certified for use in hazardous environments esp. methane-air mixtures. Includes: Adjustable spad hanging tabs, 10LD 10mw, 635nm, Circulaser™ laser diode with u lens, AP355 2-mile beam extender and (5) "AA" size batteries. Solid brass. Dimensions: 17"L x 1" dia.	\$2,952.00
GL350X	Green Laser Technology™ Extreme Long Distance Alignment Laser. Includes: Adj. spad hanging tabs,	\$1,986.00
GL350X MSHA	Green Laser Technology™ Extreme Long Distance Intrinsically Safe Alignment Laser. MSHA Certified for use in hazardous environments esp. methane-air mixtures. Includes: Adjustable spad hanging tabs, GAP355 2-mile Beam Extender, 80mm fl objective lens and 2 "D" size Batteries. Solid brass. Dimensions: 11 1/4"L x 1 5/8" Dia., Weight 4 Lbs.	\$3,636.00

MODEL	DESCRIPTION	INDUSTRIAL
L700	Dual Beam, 2 eye visible laser beams shoot in opposite directions. Methane-Air Mixtures Includes adjustable spad hanging tabs & 6 "AA" size Batteries Solid Brass. Dimensions 20 "L x 1" Dia.	\$1,441.00
L700 MSHA	Dual Beam, Intrinsically Safe Alignment Laser (Mine Safety & Health Admin.) 2 eye visible laser beams shoot in opposite directions. Certified for use in hazardous environments esp. Methane-Air Mixtures. Includes adjustable spad hanging tabs & 6 "AA" size Batteries Solid Brass. Dimensions 20 "L x 1" Dia.	\$3,020.00
GL700	Green Laser Technology™ Dual Beam, 2 eye visible, green laser beams shoot in opposite directions. Methane-Air Mixtures. Includes adjustable spad hanging tabs & 4 "AA" size Batteries Solid Brass. Dimensions 20 "L x 1" Dia.	\$1,743.00
GL700 MSHA	Green Laser Technology™ Dual Beam, Intrinsically Safe Alignment Laser MSHA. 2 eye visible, green laser beams shoot in opposite directions. Certified for use in hazardous environments esp. Methane-Air Mixtures. Includes adjustable spad hanging tabs & 4 "AA" size Batteries Solid Brass. Dimensions 20 "L x 1" Dia.	\$3,442.00
L202	Dual Beam Alignment Laser. 2 eye visible laser beams shoot in opposite directions. Includes magnetic base, backlit 5 arc minute level vial. Dimensions 9.5"L x 1.625"H x .75"W	\$948.00
L202 MSHA	MSHA Certified L202 Dual Beam Alignment.	\$1,624.00
GL202	Green Beam Technology™ Dual Beam Alignment Laser. 2 eye visible laser beams shoot in opposite directions. Includes magnetic base and backlit 5 arc minute level vial. Dimensions 9.5"L x 1.625"H x .75"W	\$996.00
GL202 MSHA	Green Beam Technology™ Dual Beam Intrinsically Safe Alignment Laser MSHA. 2 eye visible, green laser beams shoot in opposite directions. Certified for use in hazardous environments especially Methane-Air Mixtures. Includes backlit 5 arc minute level vial and 4 "AA" size batteries. Dimensions 9.5"L x 1.625"H x .75"W	\$2,336.00
L100M	MX Laser Precision Level™. Includes: 5 arc minute level vial, 12.5 mm optics for long distance, 635 nm, 5 mw laser system and machined bottom for precise layouts.	\$431.00
L100X	Extreme" Laser Precision Level™. Includes: 10mw, 635nm laser, 1) 5 arc minute level vial, (2) 30 arc minute plumb vials, , machined bottom for precision layouts. Uses all standard L100M style accessories. Dimensions 1"H x 1 1/8"W x 9"L.	\$624.00
L100MLK	MX Layout Kit. Includes: L100M laser, AP100A leveling adapter plate, AP90C Beam Bender™ and AP40 hard case.	\$795.00
GLX100MLK-10	Layout Kit. Includes: GLX100M-10 laser, AP100A leveling adapter plate, AP90C Beam Bender™ and AP40 hard case.	\$1,113.00
GLX100M-10	GLX Green Laser Diode Technology™ MX Laser Precision Level™. Includes: 5 arc minute level vial, 50mm fl optics for long distance, 520 nm, 10mw laser system and machined bottom for precise layouts. Dimensions 1"H x 1 1/8"W x 9"L. Powered by 4 CR2 3V Lithium Batteries.	\$752.00
L100M MSHA	Intrinsically Safe Leveling & Alignment Laser. (Mine Safety & Health Admin.) Certified	\$1,366.00

MODEL	DESCRIPTION	INDUSTRIAL
	for use in hazardous environments esp. methane-air mixtures. Includes Level & Plumb vials and machined bottom for precision layouts. Uses all Standard L100 style accessories. Dimensions 1"H x 1 1/8"W x 9"L.	
GL100M	Green Laser Technology™ MX Laser Precision Level. Includes: 5 arc minute level vial, 50mm fl optics for long distance, 523 nm, 5 mw laser system and machined bottom for precise layouts.	\$752.00
GL100M MSHA	Green Laser Technology™ Intrinsically Safe Leveling & Alignment Laser. MSHA Certified for use in hazardous environments esp. methane-air mixtures. Includes Level & Plumb vials and machined bottom for precision layouts. Uses all Standard L100 style accessories. Dimensions 1"H x 1 1/8"W x 9"L.	\$2,256.00
L50XP	Extreme Performance Laser Micro Level™. 10mW Laser Diode (40 times brighter) Includes: Torpedo shape and three angle vials. Dimensions: 6 1/2"L x 1 3/8" H x 5/8" W	\$312.00
GL50XP	Green Laser Technology™ Extreme Performance Laser Micro Level. 10 times brighter than red Includes: Torpedo shape and three angle vials. Dimensions: 6 1/2"L x 1 3/8" H x 5/8" W	\$614.00
L50M	MX Laser Micro Level™. (20 times brighter than standard model)	\$302.00
L25	Laser Handy Line with 650nm standard laser and 45 arc min. level vial.	\$206.00
L56-PT MSHA	Intrinsically Safe Red Laser Pointer. Includes Belt Sleeve, push on/off switch and 2 AAA Alkaline Batteries. 7"L x 3/4" Dia.	\$350.00
GL56-PT MSHA	Intrinsically Safe Green Laser Pointer. Includes Belt Sleeve, push on/off switch and 2 AAA Alkaline Batteries. 7"L x 3/4" Dia.	\$450.00
L56	Concentric Alignment Laser. Solid brass and waterproof. Includes a backlit 5 arc min. level vial and a machined flat "V" groove. 635nm Bright Beam concentric to O.D. 2-"AAA" Batteries Included. Dimension: 6.5"L x 3/4" Dia.	\$630.00
L56 MSHA	MSHA Certified L56 Concentric laser.	\$1,454.00
L56S	Concentric Alignment Laser. Stainless Steel and waterproof. Includes a backlit 5 arc min. level vial and machined flat on bottom of case. 635nm Bright Beam concentric to O.D. 2-"AAA" Batteries Included. Dimension: 6.5"L x 3/4" Dia.	\$736.00
L56SS	Stainless Steel Bar Feeder Alignment Kit Includes L56SS Laser with 5 minute of arc level vial, 1/16" aperture, 1 - DT56C Clear target with grids, 1- DT56W White target with grids, DT56S Threaded 3/4" Adapter Sleeve, AP56 Magnetic Spindle Adapter and AP47 Hard Shell Carrying Case	\$1,054.00
GL56	Green Beam Technology™ Concentric Alignment Laser. Solid brass and waterproof. Includes a backlit 5 arc minute level vial and a machined flat "V" groove. 635nm Bright Beam concentric to O.D. 2-"AAA" Batteries Included. Dimension: 6.5"L x 3/4" Dia.	\$773.00
GL56 MSHA	Green Beam Technology™ MSHA Certified L56 Concentric laser.	\$2,062.00
L58AC	Alignment Module. Power:110 Volts AC. Includes 5' Cord and AC Adapter. Dimensions 3 1/4" L x .75" Dia.	\$422.00

MODEL	DESCRIPTION	INDUSTRIAL
L58DC	Alignment Module. Power: 4-24 Volts DC. Includes 5' Cord. Dimensions 3 1/4" L x .75" Dia.	\$422.00
L58SAC	Economy Alignment Module. Power 110 Vac, Includes 5' cord & AC Adapter	\$312.00
L58DRL	Center Point, Alignment Laser. Power 3 Volts DC. Includes Center Point and Beam. Dimensions 5 1/4" L x .75" Dia.	\$312.00
L58GM	Alignment Module. Power: 4.75-36 Volts DC. Includes 4 pin male Turck Power Connector. Dimensions 4 1/4" L x .75" Dia.	\$466.00
GLX58SAC-LINE	30mW, 515nm Green Laser Technology™ Laser Module with the CL002 60° Line Generator Lens. Includes: 110VAC Power Adapter and AP94A Mounting Bracket	\$495.00
GLX58BAC-SYS30	Beam Spreader™ System using 30mW Green Laser Technology™ Includes: GLX58BAC Green Laser Module, AP185A Beam Spreader™ with 60° Line Generator and AP185B Beam Shifter™ Adapter Plate. Input Power 110VAC, Class IIIa <5mW @515nm. Solid Brass Case.	\$842.00
GLX58BDC-SYS30	Beam Spreader™ System using 30mW Green Laser Technology™ Includes: GLX58SDC Green Laser Module, AP185A Beam Spreader™ with 60° Line Generator and AP185B Beam Shifter™ Adapter Plate. Input Power 12-36VDC, Class IIIa <5mW @ 515nm. Solid Brass Case.	\$842.00
GLX58BAC-10	Collimated Beam using 10mW Green Laser Technology™ Includes: GLX58BAC Solid Brass, Green Laser Module, Concentric Laser Beam and AP94 Mounting Bracket. Input Power 110VAC, Class IIIa <5mW @ 520nm	\$630.00
GLX58BDC-10	Collimated Beam 10mW Green Laser Technology™ Includes: GLX58BDC Solid Brass, Green Laser Module, Concentric Laser Beam and AP94 Mounting Bracket. Input Power 12-36VDC, Class IIIa <5mW @ 520nm	\$630.00
GLX58BAC-30	Beam Spreader™ System using 30mW Green Laser Technology™ Includes: GLX58BAC Green Laser Module, AP185A Beam Spreader™ with 60° Line Generator and AP94 Mounting Bracket. Input Power 110VAC, Class IIIa <5mW @515nm. Solid Brass Case.	\$630.00
GLX58BDC-30	Beam Spreader™ System using 30mW Green Laser Technology™ Includes: GLX58BDC Green Laser Module, AP185A Beam Spreader™ with 60° Line Generator and AP94 Mounting Bracket. Input Power 12-36VDC, Class IIIa <5mW @ 515nm. Solid Brass Case.	\$630.00
RLX58BAC-120	120mW Red laser line generator module. Includes AP94 Mounting Bracket, 5' power cord with AC Adapter and 60° Divergent Line Generator Lens Assembly. Dimension 4"L x .75" Diameter Solid Brass. Class IIIa <5mW @ 638nm	\$736.00
RLX58BDC-120	120mW Red laser line generator module. Includes AP94 Mounting Bracket and 5' power cord. Operates from 12VDC to 36VDC. 60° Divergent Line Generator Lens Assembly. Dimension 4"L x .75" Diameter Solid Brass. Class IIIa < 5mW @ 638nm	\$736.00
GLX58BAC-80	80mW Green laser line generator module. Includes AP94 Mounting Bracket, 5' power cord with AC Adapter and 60° Divergent Line Generator Lens Assembly. Dimension 4"L x .75" Diameter Solid Brass. Class IIIa < 5mW @ 520nm	\$736.00
GLX58BDC-80	80mW Green laser line generator module. Includes AP94 Mounting Bracket and 5' power cord.	\$736.00

MODEL	DESCRIPTION	INDUSTRIAL
	Operates from 12VDC to 36VDC. 60° Divergent Line Generator Lens Assembly. Dimension 4"L x .75" Diameter Solid Brass. Class IIIa < 5mW @ 520nm	
BLX58BAC-80	80mW Blue laser line generator module. Includes AP94 Mounting Bracket, 5' power cord with AC Adapter and 60° Divergent Line Generator Lens Assembly. Dimension 4"L x .75" Diameter Solid Brass. Class IIIa < 5mW @ 450nm	\$736.00
BLX58BDC-80	80mW Blue laser line generator module. Includes AP94 Mounting Bracket and 5' power cord. Operates from 12VDC to 36VDC. 60° Divergent Line Generator Lens Assembly. Dimension 4"L x .75" Diameter Solid Brass. Class IIIa < 5mW @ 450nm	\$736.00
GLX Laser Docking	Complete Laser Docking System Includes: 2- GLX58BSAC-30 Laser Modules with 30° Line Generator Lens, 2- AP94 Mounting Brackets and 2- HB59 Steel Enclosures with front exit windows.	\$1,054.00
L59AC	Alignment Module 1" O.D. Power 110 Volts AC. Includes 12.5 mm optics and 5' power cord. Laser Beam concentric to O.D. Dimensions 4"L x 1" Dia., Solid Brass	\$567.00
L59DC	Alignment Module 1" O.D. Includes 12.5 mm optics and 15' power cord. Operates from 4-24 VDC power. Laser Beam concentric to O.D. Dimensions 4"L x 1" Dia., Solid Brass	\$466.00
GL58AC	GL Green Laser Technology™ Alignment Module. Power:110 Volts AC. Includes 5' Cord and AC Adapter. Concentric Laser Beam without mounting bracket. Dimensions 3 1/4" L x .75" Dia.	\$551.00
GL58DC	GL Green Laser Technology™ Alignment Module. Power: 12-36VDC. Includes 5' Power Cord . Concentric Laser Beam without mounting bracket. Dimensions 3 1/4" L x .75" Dia.	\$551.00
GL59AC	GL Green Laser Technology™ Alignment Module 1" O.D. Power 110 Volts AC. Includes 12.5 mm optics and 5' power cord. Laser Beam concentric to O.D. Dimensions 4"L x 1" Dia., Solid Brass	\$797.00
GL59DC	GL Green Laser Technology™ Alignment Module 1" O.D. Includes 12.5 mm optics and 15' power cord. Operates on 3 VDC power. Laser Beam concentric to O.D. Dimensions 4"L x 1" Dia., Solid Brass (Order PS18 or PS36 for other power options)	\$797.00
GLX59BAC-10	GLX 10mW Green Laser Module with 110VAC adapter. 1" D x 4" L Brass with 5' power cord	\$797.00
GLX59BDC-10	GLX 10mW Green Laser Module. Operates from 12VDC to 36VDC. 1" D x 4" L Brass with 5' power cord	\$797.00
L404AC	Laser Module Emitter includes 4 red laser modules with 60° line generators. Draws 1" wide laser lines. Power 110VAC. Includes mounting bracket with swivel bar. Dim: 4.75"W x 2.75"H x 4.75"L Specify number of laser modules L404 to L410.	\$1,372.00
L400LM	L400 Series Red Laser Module with 60° line generator. Includes WP600 Fine Line Adjustment Optics	\$159.00
GLX404AC	GLX Laser Module Emitter includes 4 green laser modules with 60° line generators. Draws 1" wide laser lines. Power 110VAC. Includes mounting bracket with swivel bar. Dim: 4.75"W x 2.75"H x 4.75"L Specify number of laser modules up to 10. 4 GLX404 to GLX410.	\$1,796.00
GLX400LM	GLX400 Series Green Laser Module with 60° line generator. Includes WP600 Fine Line Adjustment Optics	\$212.00
L600AC	Laser Crosshair Generator. Power 110 VAC. Includes push button, on/off switch, 5' cord, 70° Divergent Lines, AC adapter and AP94 L Bracket. Dimension: 4"L x 1 3/8"H x 3/4"W	\$583.00

MODEL	DESCRIPTION	INDUSTRIAL
L600DC	Laser Crosshair Generator. Requires 4.75-36Volts DC Power. Includes push button, on/off switch, 5' cord, 70° Divergent Lines, AC adapter and AP94 L Bracket. Dimensions 4"L x 1 3/8"H x 3/4"W	\$583.00
GL600AC	Green Laser Technology™ Laser Crosshair Generator. Power 110 VAC. Includes push button, on/off switch, 5' cord and AC adapter. Dimension: 4"L x 1 3/8"H x 3/4"W	\$906.00
GL600DC	Green Laser Technology™ Laser Crosshair Generator. Power 3 VDC. Includes push button, on/off switch and 5' cord. Dimension: 4"L x 1 3/8"H x 3/4"W (Order PS18 or PS36 for other power options) (Order PS18 or PS36 for other power options)	\$906.00
GLX600AC-30	30mW, Green Laser Crosshair Generator. Includes 1- AP185A Beam Spreaders™, 1- AP185B Beam Shaper™ Adapter Plates with 60° Line Generators and AP94 Mounting Bracket. Hard Anodized Dual Laser Case with internal Power Regulator. Input Power 110VAC, Class IIIa <5mW @ 515nm. Includes Push On/Off Switch	\$1,054.00
GLX600DC-30	30mW, Green Laser Crosshair Generator. Includes 1- AP185A Beam Spreaders™, 1- AP185B Beam Shaper™ Adapter Plates with 60° Line Generators and AP94 Mounting Bracket. Hard Anodized Dual Laser Case with internal Power Regulator. Input Power 12-36VDC, Class IIIa <5mW @ 515nm. Includes Push On/Off Switch	\$1,054.00
L600DC GM	Laser Line Generator, requires 24 volts DC power. Dimension 4"L x 3/4"W x 3/8"H. (2 laser diodes,2 lines andTurck power connector)	\$720.00
L600DC P&G	Laser Line Generator, requires 24 volts DC power. Dimension 4"L x 3/4"W x 3/8"H. (1 laser diode,1 line and turck connector)	\$667.00
L750	Sea Beam™ Dual Beam, Underwater Red Laser System. 75mm spacing VideoRay 9 pin male plug	\$2,114.00
SB10	Sea Beam™ Dual Beam and Dual Power Red Laser Scaler. External power cord provided with internal battery option. Includes 60° Line Generator Lens and Urethane housing.	\$2,491.00
SB20	Sea Beam™ Dual Beam Laser Scaler with internal battery power only. Includes 60° Line Generator Lens and Urethane housing.	\$2,114.00
GLXSB10	Sea Beam™ Dual Green Beam Laser Scaler with internal battery power and power cable or connector. Use DL123 A Lithium Photo Battery. Includes 30 times bright laser beams, Urethane housing and 60° Line Generator Lens or optional green laser dots.	\$2,915.00
GLXSB20	Sea Beam™ Dual Green Beam Laser Scaler with internal battery power only. Use DL123A 3V Lithium Photo Battery. Includes 30 times bright laser beams, Urethane housing and 60° Line Generator Lens or optional green laser dots.	\$2,650.00
WL58	Waterproof Laser Module with red laser, 635nm Class IIIa , 5mW. External power cable provided to customer specifications. Includes 60° Line Generator Lens. Power 4.75VDC-36VDC	\$1,054.00
GWL58	Waterproof Laser Module with GLX Green Laser Diode, 515nm Class IIIa, 30mW. External power cable provided to customer specifications. Includes 60° Line Generator Lens. Power 12VDC-36VDC	\$1,325.00
WL56	Waterproof Laser Module with red laser. Battery operated with 2 AAA Alkaline Batteries for a 10-12Hr. continuous operation. Maximum depth is 1,000ft. (300m). Includes 60° Line Generator Lens.	\$1,054.00

MODEL	DESCRIPTION	INDUSTRIAL
GWL56	Waterproof Laser Module with Green Laser module. Battery operated with 2 AAA Alkaline Batteries for a continuous operation of 4-5 Hrs. Maximum depth is 1,000 ft. (300m). Includes 60° Line Generator Lens.	\$1,325.00
SG58	Speargun Laser Sight, Solid Naval Brass. Battery operated with 1 DL123A Lithium Battery. Red laser beam with 10 hours of continuous operation. Dimensions: 5" Long x 1" Dia., Max. depth is 600 ft. (200m) Weight: 8 oz. in fresh water.	\$418.00
RT58DC	Remote Trigger Speargun Laser Sight System. Includes Trigger Housing with switch, DL123A 3V Lithium battery, connectors, red laser module, laser windage and elevation mounting system, mounting spacer and aiming target. Max. depth: 400ft. (120m). Weight: 3.9 oz in fresh water.	\$630.00
GSG58	Speargun Laser Sight, Solid Naval Brass. Battery operated with 1 DL123A Lithium Battery. Green Laser Beam with 4 hours of continuous operation. Dimensions: 5" Long x 1" Dia., Max. depth: 600 ft. (200m) Weight: 8 oz. in fresh water.	\$577.00
GRT58DC	Remote Trigger Speargun Laser Sight System. Includes Trigger Housing with switch, DL123A 3V Lithium battery, connectors, green laser module, laser windage and elevation mounting system, mounting spacer and aiming target. Max. depth: 400ft. (120m). Weight: 3.9 oz in fresh water.	\$736.00
L80	Sheave Alignment System. Includes L80 Pulley Alignment Laser, 3- L80MT Magnetic Targets and Hard Shell Carrying Case.	\$1,054.00
L80 MSHA	MSHA Certified L80 Sheave Alignment System.	\$2,070.00
GL80	Green Laser Technology™ Sheave Alignment System. Includes L80 Pulley Alignment Laser, 3- L80MT Magnetic Targets and Hard Shell Carrying Case.	\$1,356.00
GL80 MSHA	Green Laser Technology™ MSHA Certified L80 Sheave Alignment System.	\$2,640.00
GL80 Trainer	Dayglow Sheave Alignment Trainer and Demonstrator. Includes sheaves, belt and adjustment screws.	\$597.00
AP80MT	Adjustable Magnet Target (For Pulley Alignment Kits)	\$69.00
RLX85	LX Series™ Sheave Alignment System Includes: LX Series Sheave Alignment Laser with 120mW Red Laser Diode, 3-Red ColorGage™ magnetic targets and Foam Filled, Hard Shell Carrying Case. Dimension: 10 1/2" L x 7" W x 3" H. Weight 3Lbs.	\$842.00
GLX85	LX Series™ Sheave Alignment System Includes: LX Series Sheave Alignment Laser with 80mW Green Laser Diode, 3-Red ColorGage™ magnetic targets and Foam Filled, Hard Shell Carrying Case. Dimension: 10 1/2" L x 7" W x 3" H. Weight 3Lbs.	\$842.00
BLX85	LX Series™ Sheave Alignment System Includes: LX Series Sheave Alignment Laser with 80mW Blue Laser Diode, 3-Red ColorGage™ magnetic targets and Foam Filled, Hard Shell Carrying Case. Dimension: 10 1/2" L x 7" W x 3" H. Weight 3Lbs.	\$842.00
AP85MT-Red	LX Series™ ColorGage™ Red. Fluorescent and Retro-Reflective Magnetic Target 1 1/4" H x 1 1/4" Dia.	\$69.00
AP85MT-Green	LX Series™ ColorGage™ Green. Fluorescent and Retro-Reflective Magnetic Target 1 1/4" H x 1 1/4" Dia	\$69.00

MODEL	DESCRIPTION	INDUSTRIAL
AP85MT-Blue	LX Series™ ColorGage™ Blue. Fluorescent and Retro-Reflective Magnetic Target 1 1/4" H x 1 1/4" Dia.	\$69.00
HB59	Steel Enclosure for Outdoor Installations. Includes 110VAC Receptacle. 8"W x 8"H x 4"D NEMA 3 Includes Acrylic Window (Specify Exit Window Location)	\$127.00
HB60	Fiberglass Heated and Insulated Waterproof Enclosure for Outdoor Installations. Includes 110VAC Receptacle. 12"W x 14"H x 6"D NEMA 4X Includes Acrylic Window (Specify Exit Window Location) Temperature ooperating range -40C (-40F) to +50C (+123F) Thermostatically controled.	\$312.00
HB61	Fiberglass Heated and Insulated Waterproof Enclosure for Outdoor Installations. Includes 110VAC Receptacle. 14"W x 16"H x 8"D NEMA 4X Includes Acrylic Window (Specify Exit Window Location) Temperature ooperating range -40C (-40F) to +50C (+123F) Thermostatically controled.	\$418.00
PC 110VAC	Photocell 110VAC use with HB59 Steel Enclosure	\$47.00
AP11	Stainless Steel Rock Bolt 3/4" - 10 x 11" Long	\$37.00
AP12	Stainless Steel Extension Nuts, Hex Sided 3/4" -10 x 1 3/4" Long	\$210.00
AP13	Rock Anchors 1 3/4" Diameter 3/4" - 10 x 5" Long	\$11.00
AP15	Aperture Pack. Includes 1/16", 3/32" & 1/8" Dia. apertures. (Fits L25, L50, L56 & L58)	\$58.00
AP16	Aperture Pack. Includes 1/16", 3/32", 1/8" & 13/64" Dia. apertures. (Fits L100, L350 & L700)	\$58.00
AP56	Magnetic Spindle Adapter includes adjustment screws (Fits L56SS and L56B Lasers)	\$206.00
AP56S	3/4" Threaded Adapter Sleeve to connect DT56C and DT56W to MagneticSpindle Adapter	\$79.00
AP65	Stainless Steel Gimbal Support Bracket Use with AP97 Mounting Block	\$107.00
AP92	Mounting Collar. (Use with al Lasers for fasten accessories)	\$41.00
AP94	Adjustable Mounting Assembly. Includes "L" bracket and laser mounting block.	\$79.00
AP94A	Adjustable Mounting Assembly. Includes "L" bracket and laser mounting block for 1" lasers. Non-Anodized, Glass Bead Finish	\$79.00
AP94B	Adjustable Mounting Assembly for 1 5/8" Diameter Laser Tubes. Includes Stainless Steel AP65 "L" Bracket and AP97 laser mounting block with mounting hardware. (Use with GL350 Laser.)	\$180.00
AP96	Hard Mount which includes: AP97 Mounting Block, 4- AP11 SS Rock Bolts, 2- AP12 Extension Nuts, 4- AP13 Rock Anchors 1 1/4" Dia., 2- AP94 Mounting Brackets, AP65 SS Gimbal Support Bracket and AP46 Foam Filled, Hard Case Hard Case.	\$1,015.00
AP97	Mounting Block includes 1/4-20 hardware. Fits 1 5/8" Diameter GL350 Mining Laser	\$159.00
AP97A	Mounting Collar Adapter with 1" I.D. and 1 5/8" O.D. Fits into AP97 for mounting L350 Mining Laser	\$31.00
AP98	Magnetic support bracket system. Includes AP94 "L" bracket mounting assembly.	\$121.00
AP90C	Dual Vial 90° Beam Bender™ (Use w/ L100 Laser Precision Level)	\$164.00

MODEL	DESCRIPTION	INDUSTRIAL
AP180C	Dual Vial Beam Spreader™ (Use w/ L100 Laser Precision Level)	\$164.00
AP185A	Beam Shaper™ Even intensity Line Generator using Powell Lens Tech. Use with GLX Green Lasers.	\$159.00
AP185B	Intensity Shift Adapter Plate. Use with AP185 and AP185A Beam Shaper™ Line Gen. Lens Systems	\$217.00
AP100A	Leveling Adapter Plate (Delrin). (For use with all lasers. Fits 5/8" x 11 Threaded Tripod.) Includes 3 - 1/4" x 20 Brass Leveling Legs.	\$159
AP100B	Leveling Adapter Plate (Aluminum). (For use with all lasers. Fits 5/8" x 11 Threaded Tripod.) Includes 3 - 9/16" x 32 Brass Leveling Legs. Use with AP100PLT Tripod Adjustment Plate	\$350
AP1000	Transit Adapter Plate w/ horizontal & vertical adjustment. (Fits 5/8" x 11 tpi tripods.)	\$995.00
AP1400	Rail and Gantry Alignment Kit. Includes: L202 Dual Beam Alignment Laser, AP90C Beam Bender™, LDM 150 LaserTape™, DT200 Retro-Reflective Magnetic Target and AP46 Hard Shell Carrying Case	\$1,376.00
AP1500	Mounting System. Includes: AP1000 leveling adapter plate, AP353A Dovetail Guide, Mounting Base Plate, and AP351 1" ring set (2). Mounts onto 5/8"-11tpi tripod. Dimensions 6.5"H x 5"L x 4" Dia.	\$1,225.00
AP1550	Rail Alignment Kit for 2,000 ft. Alignments. Includes: L355X Extreme Long Distance Alignment Laser, AP353A 5" Magnetic Mounting Base, 1" Ring Set, AP1000 Leveling Adapter Plate, DT200 Retro-Reflective Magnetic Target, LDM 150 Lasertape™ and AP46 Hard Shell Carrying Case.	\$2,695.00
AP1600	Tripod Mounting System Includes: AP1000 Leveling Adapter Plate, AP353A Mounting Base and AP97 Mounting Block for GL350 lasers. Order AP97A for L350 Laser	\$1,281.00
AP202	Support Bracket w/magnets. (Use with L202 and L600)	\$111.00
AP351	1" Ring Set (2) (Use w/ AP1500 mounting system)	\$100.00
AP353	Magnetic Dovetail Guide and Mounting Base Plate. 1" Long (Use with AP94)	\$79.00
AP353A	Magnetic Dovetail Guide and Mounting Base Plate. 5" Long (Use with L350 & L700)	\$195.00
AP354	Dovetail Mounting with magnetic base with holes for mounting AP90C & AP180C.	\$90.00
AP355	Beam Extender. Shoots beam 2 miles. (Use w/L350, L700, L100 & GLX LDs) * (Reqs. Circulaser diode w.	\$389.00
AP356	Beam Extender. Shoots beam 2 miles. (Use with GL350)	\$422.00
AP30	Soft Shell, plush lined and padded, 12" carrying case.	\$47.00
AP40	Hard Shell, foam filled case. Dimensions: 14"L x 10"W x 4"H. (Fits L100M)	\$58.00
AP41	Hard Shell, foam filled case. Dimensions: 17"L x 8" W x 9"H. (Fits L350)	\$58.00
AP42	Soft shell 18" plush lined and padded carrying case. (Fits L350)	\$47.00
AP43	Sheave Alignment System Hard Shell Carrying Case. Dimensions: 10 1/2"L x 7"W x 3"H	\$58.00

MODEL	DESCRIPTION	INDUSTRIAL
AP44	PVC Hard Case with Screw Cap. 2" I.D., Foam Filled End Caps (Fits L350)	\$63.00
AP45	Soft Shell 21" Plush Lined and Padded Case (Fits L700)	\$49.00
AP46	Extra Large, foam filled hard case. Dimensions: 24"L x 10" H x 12" W (Fits L355, L700 & AP1500)	\$86.00
AP47	Sheave Alignment System Hard Shell Carrying Case. Dimensions: 10 ½"L x 7"W x 3"H Includes 4 built in case magnets for securing case to metal surfaces.	\$58.00
BE4.5V or BE6V	110 VAC Battery Eliminator replaces batteries in L50,L56 & L100 Lasers.	\$60.00
BP4.5V	4.5 VDC Battery Pack with switch. Uses 3 size AA batteries. (Use with L58, L59, L600 Lasers).	\$60.00
BP12V	12 VDC Battery Pack with Switch. Uses 8 Size AA Batteries. (Use with GLX Laser Systems)	\$60.00
IPA-220	International Power Adapter. Operates laser on 220 or 110 VAC @ 50 or 60 Hz. AC power plug not included.	\$143.00
PS18	DC to DC Power Adapter. 9-18 VDC input, 3.3 VDC output. 5' cord included Use with GL58DC and GL59 DC	\$143.00
GLD15	532nm Green Laser Diode System, 15 mW	\$302.00
WP58	Fine Beam Steering Optics. (Use with L56, L58, L202 & L600 style lasers.)	\$185.00
WP59	Fine Beam Steering Optics. (Use with L350, GL350, L100M L59 style lasers.)	\$422.00
WP59A	Fine Beam Steering Optics. +/- 2 Deg. (Use with L350, GL350, GLX350, L100M and L59 style lasers.)	\$325.00
10LD	10MW, 635 nm laser Diode (20 times brighter beam)	\$185.00
CLD	* Blue Sky Research Circulaser with u lens: 635nm, 5mw	\$291.00
GLX-50	50mW Upgrade on all GLX Laser Systems per Laser Engine	\$53.00
GLX-80	80mW Upgrade on all GLX Laser Systems per Laser Engine	\$106.00
CL1000	Built in Line Generator. 6° Divergent beam angle- 10' line @100'. (Use w/ L100M, L350 & AP180C).	\$102.00
CL2000	Built in Line Generator. 6° Divergent beam angle- 10' line @100'. (Use w/ L56, L202 & L50).	\$102.00
GL1000	Built in Line Generator. 6° Divergent beam angle- 10' line @100'. (Use w/ GL100M, GL350 & GL700).	\$102.00
GL2000	Built in Line Generator. 6° Divergent beam angle- 10' line @100'. (Use w/ GL56, GL202 & GL50).	\$102.00
CL40	Built in Line Generator. 40° Divergent beam angle- (Use w/ L350, L700 & L100).	\$102.00
CL50	Built in Line Generator. 35° Divergent beam angle- (Use w/ L202, L56, L58 & L600).	\$102.00

MODEL	DESCRIPTION	INDUSTRIAL
CL60	Built in Line Generator. 60° Divergent beam angle- (Use w/ L202, L56, L58 & L600).	\$102.00
CL2mm	70° Divergent Rod Lens 2mm Diameter (Use with GL80, GL58 and GL56)	\$116.00
CL150	1° Divergent Angle, 5/16" Line Length @ 18"	\$90.00
CL075	2° Divergent Angle, 5/8" Line Length @ 18"	\$90.00
CL025	3° Divergent Angle, 1" Line Length @ 18"	\$90.00
CL015	10° Divergent Angle, 3" Line Length @ 18"	\$90.00
CL007	20° Divergent Angle, 6" Line Length @ 18"	\$90.00
CL002	70° Divergent Angle, 25" Line Length @ 18"	\$90.00
CL360	300° Divergent Line Generator Lens Use with L56, L58, L202 and L600 both red and green lasers	\$302.00
POL 56	Adjustable Polarizer with Beam Correction Wedge Prisms. Dims laser light 50% to 1%. Fits L58 and L56 Thread types. Works with Red and Green Laser systems	\$159.00
POL A	Polarizing Lens in Lens can. 9/16-32 tpi thread. Fits L58 and L56 Thread Types	\$132.00
LV56	5 Min. of arc level vial. "Glow in the dark".	\$68.00
DT 56C	Clear Bar Feeder Target with Etched Grid	\$159.00
DT 56W	White Bar Feeder Target with Etched Grid	\$159.00
DT 56S	3/4" Threaded Adapter Sleeve	\$79.00
DT180	Red Translucent Magnetic Target. Dimensions: 3" x 4"	\$47.00
DT200	Red Retro-Reflective/Magnetic Target. Dimensions: 3" x 4"	\$62.00
LDM 150	Lasertape™ Laser Distance Measurement Tool , Accurate to 1/16" at 165'	\$265.00
AP354S-TAB	Stainless Steel adjustable tab with slot for hanging string. (Use with L350 & L700)	\$38.00
L350 BRACKET	Brass support bracket for tabs including mounting and adjustment screws. (Use with L350)	\$59.00
GL350 BRACKET	Brass support bracket for tabs including mounting and adjustment screws. (Use with GL350)	\$65.00
THUMB SCREWS	1 Pair stainless steel thumb screws. Replaces adjustment set screws used with brass support brackets.	\$48.00
L350 End Cap	Brass End Cap Switch for L350 Laser. Includes O ring and felt washer	\$60.00
GL350 End Cap	Brass End Cap Switch for GL350 Laser. Includes O ring and felt washer	\$95.00
Boss Joe	1 case of "Just In Case", All Natural, Bar-B-Q Suace. 12 - 16 Oz.Bottles	\$53.00

MODEL	DESCRIPTION	INDUSTRIAL
Shipping Material	Cartonage, packing material and handling	\$10.00

OTHER _____

Credit Card No. _____ **SUB TOTAL:** _____

Exp. Date _____ **CCV#** _____ **SHIPPING:** _____

Name on Card _____

UPS-RED _____ UPS GROUND _____ UPS Collect _____

Use Customer's Shipping Account # _____

TOTAL: _____

Manufactured By: Laser Tools Co., Inc., 12101 Arch St., Little Rock, AR 72206
 Web www.lasertoolsco.com, Phone 501-562-0900, 501-562-0022