



ELL10 - September 27, 2018

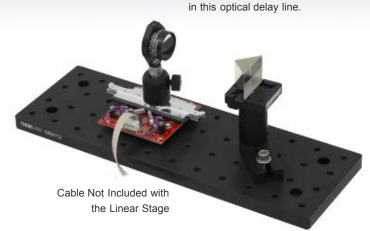
Item # ELL10 was discontinued on September 27, 2018. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

60 MM LINEAR STAGE WITH RESONANT PIEZOELECTRIC MOTORS

- ► Linear Stage with Closed-Loop Positioning
- ▶ Open Frame Design for OEM Applications
- ► Control via GUI or ASCII Message Calls
- ► Fully Integrated Drive Electronics



ELL10 Linear Stage Customization
Available
Application Idea
The ELL10 positions a hollow roof prism



Hide Overview

OVERVIEW

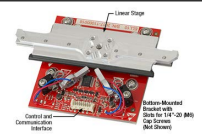
Features

- · Ideal for OEMs and Applications Requiring Rapid and Precise Positioning
- Picoflex[®] Connector for Control Signals
- Linear Stage with One 8-32 and Four 4-40 Tapped Holes
- Magnetic Incremental Linear Encoder Used to Position Stage and Find Absolute Home Position

Driven by Thorlabs' Elliptec™ piezoelectric resonant motor technology, this linear stage is designed to meet the needs of applications whose designs require multiple networked Elliptec resonant motor products. With a mass of 0.104 kg and maximum dimensions of 102.3 mm x 67.0 mm x 18.4 mm (with the mounting bracket), the stage is lightweight and compact. It is also designed for closed-loop

operation, which allows the translating platform be positioned with an accuracy of 50 μ m and a repeatability of $\pm 20~\mu$ m. When power is not applied to the motors, the stage is held in place by an approximately 1 N combined force exerted by the stationary arms of the motors. The motor is highly dynamic and has no gearing. As the motor includes no magnets, it is compatible with EM-sensitive environments. Please see *The Elliptec*TM *Motor* tab for more information.

The open frame format, simplicity, and adaptability of this linear



Click to Enlarge
The ELL10 linear stage shown with key features

Key Specifications ^a			
Travel ^b	60.0 mm (2.36")		
Homing/Positioning Accuracy	50 μm		
Repeatability (100 g Load)	±20 μm		
Velocity (Maximum, No Load)	90 mm/s		
Minimum Incremental Motion (Measured, No Load)	8 µm		
Maximum Total Load ^c	200 g (0.441 lbs)		

stage makes it attractive for OEM applications, as it can be customized according to customer requirements and produced in high-volume quantities. Please contact us to discuss your specific requirements so that we may tailor a solution to meet the needs of your application.

DC Voltage Input	4.5 to 5.5 V
Weight of Stage and Bracket	0.104 kg (0.229 lbs)
Minimum Lifetime	100 km of Travel

- a. See the Specs tab for complete specifications.
- b. Not Intended for Continuous Operation
- c. If an application requires collision with the end-stop pins, which are not contacted during normal use, the load should not exceed 100 g.

Control

The ELL10 linear stage can be controlled via a GUI or ASCII message calls. Each stage possesses a 3.3 V serial bus. See the *Pin Diagram* tab for pin assignments. Please note that the ELL10

linear stage is not designed for continuous operation. We recommend operation with duty cycles of 40% or less.

The multi-drop communications bus offers the option of connecting the stage to a hybrid network of up to 16 Elliptec resonant motor products and controlling the connected units with a device such as a microprocessor.

Application Idea

The linear stage is well-suited for integration into a variety of applications. A single component may be attached directly to the stage using the center 8-32 tapped hole, or the four 4-40 tapped holes may be used to secure an adapter plate, such as the MMP1 or RB13P1, or other fixture.



Robert Capehorn OEM Project Manager, Elliptec Systems

Feedback?
Questions?
Product Suggestions?
Custom or OEM Applications?

Contact Me

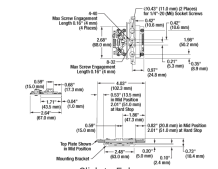


Thorlabs' Elliptec Technology for OEM

Elliptec Resonant Motor Products			
0	·		
Multi-Position Sliders	25 mm Linear Stage	60 mm Linear Stage	Rotation Stage

Hide Specs

SPECS



Click to Enlarge Mechanical Drawings of the Linear Stage (With the Bracket Attached)

As shown in the drawing above, a mounting bracket included with the ELL10 fastens to the underside of the linear stage's PCB with the included four 4-40 screws. Two slots in the bracket align with the Ø0.43" (Ø11.0 mm) holes at either side of the PCB, so that 1/4"-20 cap screws can be inserted through

Specifications ^a			
Performance			
Travel	60.0 mm (2.36")		
Homing/Positioning Accuracy	50 μm		
Repeatability (With 100 g Load)	±20 μm		
Velocity (Maximum, No Load)	90 mm/s		
Acceleration (Maximum, No Load)	6.0 m/s ²		
Minimum Holding Force (Both Motors Engaged)	1 N		
Vertical Straightness (Runout) ^b	6.3 µm		
Horizontal Straightness (Runout) ^b	13.0 µm		
Pitch (Over Full Travel Range)	2.40 mrad		
Yaw (Over Full Travel Range)	2.90 mrad		
Full-Scale Nonlinearity Error	<120 μm		
Encoder Resolution (Relative Magnetic Encoder)	0.5 μm		
Minimum Incremental Motion (Measured, No Load)	8 µm		

the holes in the PCB to secure the linear stage board to optical tables and breadboards.

Velocity Compensation (No Load) ^c Maximum Total Load ^{d,e} Minimum Lifetime ^f 100 km of Travel Electrical Motor Type Elliptec Resonant Piezo DC Voltage Input 4.5 to 5.5 V Typical Current Consumption, During Movement (No Load) Typical Current Consumption, During Standby 34 mA Communications Bus ^g Multi-Drop 3.3 V/5 V TTL RS232 Connector on Linear Stage Board Picoflex [®] Speed 9600 baud Data Length (1 Stop Bit, No Parity) Protocol Data Format Module Address and Command Format Module Address and Command Format Mounting Threads (On Stage) Dimensions of the Linear Stage Board (Without Bracket) Dimensions of the Linear Stage Board 4.03" x 2.64" x 0.60" (102.3 mm x 67.0 mm x 15.3 mm) Dimensions of the Linear Stage Board 4.03" x 2.64" x 0.73"				
Minimum Lifetime ^f Electrical Motor Type Elliptec Resonant Piezo DC Voltage Input 4.5 to 5.5 V Typical Current Consumption, During Movement (No Load) Typical Current Consumption, During Standby 34 mA Communications Bus ⁹ Multi-Drop 3.3 V/5 V TTL RS232 Connector on Linear Stage Board Picoflex® Speed 9600 baud Data Length (1 Stop Bit, No Parity) Protocol Data Format Module Address and Command Format Mechanical Mounting Threads (On Stage) Dimensions of the Linear Stage Board (102.3 mm x 67.0 mm x 15.3 mm)	Velocity Compensation (No Load) ^c	60% to 100%		
Electrical Motor Type Elliptec Resonant Piezo DC Voltage Input 4.5 to 5.5 V Typical Current Consumption, During Movement (No Load) Typical Current Consumption, During Standby 34 mA Communications Bus ⁹ Multi-Drop 3.3 V/5 V TTL RS232 Connector on Linear Stage Board Picoflex® Speed 9600 baud Data Length (1 Stop Bit, No Parity) 8 bit Protocol Data Format Module Address and Command Format Mechanical Mounting Threads (On Stage) Dimensions of the Linear Stage Board (102.3 mm x 67.0 mm x 15.3 mm)	Maximum Total Load ^{d,e}	200 g (0.441 lbs)		
Motor Type DC Voltage Input 4.5 to 5.5 V Typical Current Consumption, During Movement (No Load) Typical Current Consumption, During Standby 34 mA Communications Bus ⁹ Multi-Drop 3.3 V/5 V TTL RS232 Connector on Linear Stage Board Picoflex® Speed 9600 baud Data Length (1 Stop Bit, No Parity) Rodule Address and Command Format Module Address and Command Format Module Address and Command Format Mounting Threads (On Stage) Dimensions of the Linear Stage Board (Without Bracket) Elliptec Resonant Piezo 4.5 to 5.5 V 850 mA Multi-Drop 3.3 V/5 V TTL RS232 Picoflex® Picoflex® Picoflex® ASCII HEX Monemonic Character Mechanical One 8-32, Four 4-40 Depth: 0.16" (4 mm) 1.03" x 2.64" x 0.60" (Without Bracket)	Minimum Lifetime ^f	100 km of Travel		
DC Voltage Input 4.5 to 5.5 V Typical Current Consumption, During Movement (No Load) Typical Current Consumption, During Standby 34 mA Communications Bus ⁹ Multi-Drop 3.3 V/5 V TTL RS232 Connector on Linear Stage Board Picoflex® Speed 9600 baud Data Length (1 Stop Bit, No Parity) 8 bit Protocol Data Format ASCII HEX Module Address and Command Format Mechanical Mounting Threads (On Stage) Dimensions of the Linear Stage Board (Without Bracket) 4.5 to 5.5 V 850 mA 4.5 to 5.5 V 850 mA 4.6 mA Multi-Drop 3.3 V/5 V TTL RS232 Picoflex® 9600 baud 8 bit ASCII HEX Monemonic Character Mechanical One 8-32, Four 4-40 Depth: 0.16" (4 mm)	Electrical			
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Communications Bus ⁹ Multi-Drop 3.3 V/5 V TTL RS232 Connector on Linear Stage Board Picoflex® Speed 9600 baud Data Length (1 Stop Bit, No Parity) 8 bit Protocol Data Format ASCII HEX Module Address and Command Format Mnemonic Character Mechanical Mounting Threads (On Stage) One 8-32, Four 4-40 Depth: 0.16" (4 mm) Dimensions of the Linear Stage Board (Without Bracket) (102.3 mm x 67.0 mm x 15.3 mm)		850 mA		
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Connector on Linear Stage Board Speed Speed 9600 baud Data Length (1 Stop Bit, No Parity) 8 bit Protocol Data Format Module Address and Command Format Mechanical Mounting Threads (On Stage) Dimensions of the Linear Stage Board (Without Bracket) Negon Stage Speed Picoflex® ASCII HEX Mechanical Mounting Threads (On Stage) One 8-32, Four 4-40 Depth: 0.16" (4 mm) 4.03" x 2.64" x 0.60" (102.3 mm x 67.0 mm x 15.3 mm)	Communications			
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Data Length (1 Stop Bit, No Parity) Protocol Data Format ASCII HEX Module Address and Command Format Mechanical Mounting Threads (On Stage) Dimensions of the Linear Stage Board (Without Bracket) 8 bit ASCII HEX Mnemonic Character Mnemonic Character One 8-32, Four 4-40 Depth: 0.16" (4 mm) 4.03" x 2.64" x 0.60" (102.3 mm x 67.0 mm x 15.3 mm)	Connector on Linear Stage Board	Picoflex [®]		
Protocol Data Format ASCII HEX Module Address and Command Format Mechanical Mounting Threads (On Stage) Depth: 0.16" (4 mm) Dimensions of the Linear Stage Board (Without Bracket) ASCII HEX Mnemonic Character One 8-32, Four 4-40 Depth: 0.16" (4 mm) 4.03" x 2.64" x 0.60" (102.3 mm x 67.0 mm x 15.3 mm)	Speed	9600 baud		
Module Address and Command Format Mechanical Mounting Threads (On Stage) Dimensions of the Linear Stage Board (Without Bracket) Mnemonic Character One 8-32, Four 4-40 Depth: 0.16" (4 mm) 4.03" x 2.64" x 0.60" (102.3 mm x 67.0 mm x 15.3 mm)	Data Length (1 Stop Bit, No Parity)	8 bit		
Mechanical Mounting Threads (On Stage) One 8-32, Four 4-40 Depth: 0.16" (4 mm) Dimensions of the Linear Stage Board (Without Bracket) One 8-32, Four 4-40 Depth: 0.16" (4 mm) (102.3 mm x 67.0 mm x 15.3 mm)	Protocol Data Format	ASCII HEX		
Mounting Threads (On Stage) One 8-32, Four 4-40 Depth: 0.16" (4 mm) Dimensions of the Linear Stage Board (Without Bracket) One 8-32, Four 4-40 Depth: 0.16" (4 mm) 4.03" x 2.64" x 0.60" (102.3 mm x 67.0 mm x 15.3 mm)	Module Address and Command Format	Mnemonic Character		
Mounting Threads (On Stage) Depth: 0.16" (4 mm) Dimensions of the Linear Stage Board (Without Bracket) Depth: 0.16" (4 mm) 4.03" x 2.64" x 0.60" (102.3 mm x 67.0 mm x 15.3 mm)	Mechanical			
(Without Bracket) (102.3 mm x 67.0 mm x 15.3 mm)	Mounting Threads (On Stage)	· ·		
Dimensions of the Linear Stage Board 4.03" x 2.64" x 0.73"	Ğ			
(With Bracket) (102.3 mm x 67.0 mm x 18.4 mm)				
Weight of the Linear Stage Board (Without Bracket) 0.069 kg (0.152 lbs)	Weight of the Linear Stage Board (Without Bracket)	0.069 kg (0.152 lbs)		
Weight of the Linear Stage Board (With Bracket) 0.104 kg (0.229 lbs)	Weight of the Linear Stage Board (With Bracket)	0.104 kg (0.229 lbs)		
Environmental Operating Conditions	Environmental Operating Conditions			
Temperature Range 15 to 40 °C	Temperature Range	15 to 40 °C		
Maximum Relative Humidity (Non-Condensing) <80% at 31 °C	Maximum Relative Humidity (Non-Condensing)	<80% at 31 °C		
Maximum Altitude 2000 m	Maximum Altitude	2000 m		

- a. Performance specifications are given for the case when the linear stage is mounted as recommended in the *Operation* tab.
 - b. Deviation from the Ideal Path, Referenced to a Theoretical Straight Line
- c. The velocity of the stage can be adjusted to a value equal to or greater than 60% of the maximum velocity through use of the ASCII message calls described in the communications protocol manual.
- d. Applies when the stage is mounted with the top surface in the horizontal plane, or when the stage is mounted vertically such that the load translates side to side. The stage is not designed to move a load up and down.
- e. If an application requires collision with the end-stop pins, which are not contacted normal use, the load should not exceed 100 g.
 - f. The linear stage is not designed for continuous operation.
 - g. Use two 10 k Ω pull-up resistors in multi-drop mode for RX/TX.

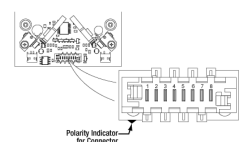
Hide Pin Diagram

PIN DIAGRAM

	Connector J1 Pinout ^a			
Pin	Туре	Function		
1	PWR	Ground		
2	OUT	OTDX - Open Drain Transmit 3.3 V TTL RS232		

3	IN	RX Receive - 3.3 V TTL RS232	
4	OUT	In Motion, Open Drain Active Low Max 5 mA	
5	IN	JOG/Mode, Active Low Max 5 V	
6	IN	BW Backward, Active Low Max 5 V	
7	IN	FW Forward, Active Low Max 5 V	
8	PWR	VCC +5 V ±10%; 850 mA	

a. Connector Model Number MOLEX 90814-0808; Mating Connector Model Number MOLEX 90327-0308



Click to Enlarge
Pinout diagram of the Picoflex connector is shown referended to
a cut-away diagram
of the ELL10 Linear Stage Board.

Hide Operation

OPERATION

Operation Notes

This tab contains information on handling, mounting, and operating the ELL10 Linear Stage.

Contents

- Handling
- · Mounting and Loading the Linear Stage
- · Supplying Power
- · Operation of the Motors
- · Homing the Linear Stage
- Resonant Frequencies

Handling

The ELL10 linear stage is robust to general handling. To ensure reliable operation, keep the surface of the plastic track contacted by the motors free of oils, dirt, and dust. It is not necessary to wear gloves while handling the linear stage, but avoid touching the track to keep it free of oils from fingerprints. If it is necessary to clean the track, it may be wiped with isopropyl alcohol or mineral spirits (white spirit). Do not use acetone, as this solvent will damage the plastic track.

The open frame format of the ELL10 can tolerate up to 8 kV of static discharge. ESD precautions should be taken, as an electrostatic discharge can produce an electrical signal that may cause unintended movement of the stage. A bending load in excess of 500 g applied to the board may cause the PCB to deform, which will degrade the performance of the linear stage. As readings from a magnetic sensor are used during the homing and positioning of the stage, avoid subjecting the structural PCB to excessive loads or magnetic fields. Limit the strength of magnetic fields in proximity to the magnetic sensor to ±5 mT to avoid negatively affecting the homing and positioning operations.

Mounting and Loading the Linear Stage

The ELL10 linear stage can be operated with the top surface of the stage in the horizontal or the vertical plane. If the latter is chosen, orient the stage so that it moves side to side rather than up and down. A mounting bracket included with the ELL10 fastens to the underside of the linear stage's PCB with the included four 4-40 screws. Two slots in the



Click to Enlarge
The ELL10 Linear Stage Board with Adapter
Plate RB13P1 Mounted to the Top of the Stage
and the Mounting Bracket Attached to the
Bottom of the PCB Board



Click to Enlarge Features of the Linear Stage



Click to Enlarge The Linear Stage (Without the Bracket)

bracket align with the Ø0.43" (Ø11.0 mm) holes at either side of the PCB, so that 1/4"-20 cap screws can be inserted through the holes in the PCB to secure the linear stage board to an optical table or breadboard. The image to the right shows the linear stage with the bracket attached. Alternately, the bracket can be omitted and the four slotted holes in the PCB used attach the stage to a custom fixture. Ensure that electrically conductive structures crossing the back of the board are not in contact with it, as this may cause electrical shorts detrimental to the operation of the stage. When mounting the stage, ensure that the installation does not bend the PCB.

Loads may be mounted to the stage using the 8-32 or four 4-40 tapped holes at the center. The spacing of the 4-40 tapped holes is designed to be compatible with adapter plates such as the MMP1 and RB13P1, which is illustrated in the image to the upper right and expands the functionality of the stage. The maximum allowed weight of the mounted components is 200 g. If an application requires collision with the end-stop pins, which are not contacted normal use, the load should not exceed 100 g. In all cases of mounting and loading, ensure that nothing interferes with the moving parts of the linear stage.

Supplying Power

The connection with the power source can be made using the pins on the Picoflex connector that is included on the ELL10 linear stage board. A pinout diagram of this connector is included in the *Pin Diagram* tab, and information on powering and addressing the linear stage is given in the manual and the communications protocol manual, respectively.

Operation of the Motors

The motion of the ELL10 stage is controlled by forcing the piezoelectric elements to vibrate at specific ultrasonic frequencies. For each motor, there is an ultrasonic resonant frequency that will push the stage forward, and another that will pull the stage backward. Operating a motor at one of its resonance frequencies causes the tip of the motor to continuously cycle in a tight clockwise elliptical path. When the motor is driven at its other resonant frequency, the tip of the motor cycles through that same path in a counterclockwise direction. Both resonant frequencies are around 100 kHz. The total displacement at the tip of motor is a function of the mechanical load it is driving and the voltage supplied to the piezo element. In the case of no loading and a 5 V maximum driving voltage at a resonant frequency, the tip of the motor expands and contracts by no more than a few microns while tracing the elliptical path. Please see *The Elliptec™ Motor* tab for more informationand an animation illustrating the operational principle of the motors.

Homing the Linear Stage

To Home the stage, click the Home button in the Elliptec™ software's graphical user interface (GUI), or send the appropriate ASCII message as is specified in the communications protocol manual. The stage uses a relative (incremental) magnetic sensor with an encoder resolution of 0.5 µm to home and position the stage. During the procedure to define the default Home position, the stage is translated forward and backward to index the limits of travel. The default Home position is located at one normal limit (the backward position) of the stage's range of motion. If desired, the user may redefine the position of Home to be offset from the default position. Being able to customize the Home position can be useful when synchronizing the orientations of two or more stages.

Resonant Frequencies

On power-up, the factory default setting instructs each motor driving the ELL10 linear stage to search for the resonant frequencies that will deliver the best performance. During this process, the linear stage will translate a forward and backward. If movement on start-up is undesirable, it is possible to disable this calibration procedure by using the serial port to initialize the frequencies on power-up. A new search for optimal resonant frequencies may be performed at any time; to maintain optimal performance, it is recommended that new searches be performed after changes in loading and/or ambient temperature. Please see the manual for details.

Hide The Elliptec™ Motor

THE ELLIPTEC™ MOTOR

The Elliptec™ Piezoelectric Resonant Motor

Thorlabs' Elliptec[™] piezo resonant motor, shown at right, is lightweight, with a mass of 1.2 g, and compact: the dimensions of the resonator housing, excluding the spring, are 8 mm x 4 mm x 20 mm.





Click to Enlarge The Components of the Elliptec Motor

Components of the Motor

The components that compose the motor are shown at far-right. The piezoelectric element is press fit into the aluminum resonator, which has been precisely designed and machined to produce the desired elliptical motion at the tip and to interface optimally with the driven module. The free ends of the spring are integrated with the resonator housing. The wires, which are soldered to the top and bottom of the piezoelectric element, deliver the voltage signal that induces the piezoelectric element to vibrate at ultrasonic frequencies.

When the motor is built into a system, the open loop of the spring is bolted to a sturdy surface that is stationary with respect to the item to be driven, and the tip of the resonator is placed in contact with the item. The purpose of the spring is to maintain constant contact between the tip of the resonator and the driven

item, and the direction of motion is determined by the resonance frequency at which the piezo element is driven.

Elliptical Motion and Comparison with Conventional Motors

The motor is operated by driving it at one of its two resonance frequencies. A voltage signal oscillating at an ultrasonic frequency is applied to the piezoelectric chip, which responds by expanding less than a micron and then contracting back to its original dimensions at the frequency of the driving signal. This rapid-cycling change in the chip's dimensions causes a vibration in the aluminum resonator housing. When the vibration is at one of the housing's resonance frequencies, a pushing motion results at the tip of the motor. When the vibration is at the other resonance frequency a pulling motion results.

Elliptec motors quickly and precisely position stages and mounts while never seeming to move. Their microscopic movements occur at ultrasonic frequencies and are invisible to the naked eye.

As illustrated in the video, the pulling and pushing motions result from the tip of the motor tracing an elliptical path in space when the motor operates at resonance. The selected resonance frequency controls the direction of the cyclical motion. The motor's tip traces one half of the ellipse as it expands and the other half as it contracts. When

the motor pushes the driven item, the motor's tip is in contact with the item while the tip expands; the two are not in contact while the tip contracts. The converse is true when the motor pulls the driven item in the opposite direction. The total displacement at the tip of the motor is a function of both the mechanical load it is driving and the voltage supplied to the piezo element. The maximum displacement can be up to a few microns when the peak driving voltage is 5 V.

The motor behaves in many ways like a DC or electromagnetic stepper motor, but it does not suffer from many of the drawbacks of these conventional motors. Unlike conventional electromagnetic motors, which must overcome inertial delays to come to a stop, the highly dynamic Elliptec motor can stop within microseconds. As it has no gears, it does not exhibit backlash. Since it possesses no magnets, it is compatible with use in environments sensitive to electromagnetic interference. The motion of the driven element is continuous and smooth. As the tip of the motor must be in contact with the driven item to induce motion, the motor possesses the safety feature of an inherent friction brake. When in contact with a plastic surface, the motor operates virtually silently.

For OEM applications, the motor can be manufactured in volume at low cost, and it can be driven by inexpensive analog electronics. It does not require microprocessors or software; however it is compatible for use with them.

Hide Software

SOFTWARE

Software for Devices Driven by Elliptec™ Piezoelectric Resonant Motors

All devices based on the Elliptec™ resonant piezo motor may be controlled by the Elliptec system software, which features an intuitive graphical user interface (GUI). The source code, in C# format, is included in software bundle available for download, and custom applications can be created in any language. The image at right shows a screen capture of the GUI, and the button that follows links to the download page.

Click to Enlarge
The Elliptec Piezoelectric Resonant Motor
Control Software GUI

Commands are entered in the Sequencer command / wait order section located at the center-left of the GUI. An example of a sequence of commands that might be sent to the device is "Agj" to get the jog step size of

the stage at address "A," "Asj0000200" to set the jog step size as 0.25 mm, and "Abw" to jog the stage at address "A" backward by 0.25 mm. The command "As1" is used to perform the frequency search that will identify the optimal resonant frequencies, for the current operating conditions, for Motor 1 at address "A."

Software

Version 1.4.3

Includes the Elliptec System Software, with an easy-to-use GUI. Also available for download is the Communications Protocol manual, which details the communication commands for the Elliptec software package.



Hide Linear Stage

Linear Stage

The ELL10 Linear Stage is offered to meet the needs of applications whose designs require multiple networked Elliptec resonant motor products. It possesses a 60.0 mm (2.36") travel range and a mounting surface functionalized with a center 8-32 tapped hole and four surrounding 4-40 tapped holes. Components may be mounted directly to the stage, or the 4-40 tapped holes can be used to secure an adapter plate, such as the MMP1 or RB13P1, as a mounting surface. Please contact us to discuss customizing the stage, or to arrange to purchase a mounting bracket with the stage.

The PCB of the linear stage incorporates a male 8-pin Picoflex connector (header). The ELL10 stage ships with the female 8-pin Picoflex connector (receptacle) that mates with the connector (header) on the board.

Part Number	Description	Price	Availability
ELL10	Customer Inspired! Linear Stage: 60.0 mm Travel, One 8-32 and Four 4-40 Tapped Mounting Holes	\$366.00	Lead Time

