

Optikinetics Ltd.

38 Cromwell Road
Luton LU3 1DN England

Phone +44 (0)1582 411413
Fax +44 (0)1582 400613
e-mail optiuk@optikinetics.com

Website www.optikinetics.com



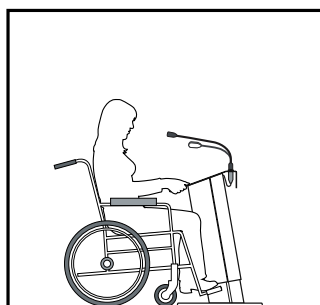
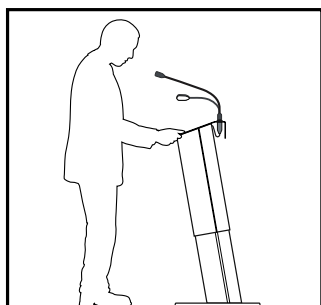
HiLo - Adjustable Height Lectern - Operating Instructions

IMPORTANT

ALWAYS OBSERVE THESE PRECAUTIONS

1. Use only earthed power supplies
2. Operate only indoors in a clean, dry location
3. Position the lectern on a hard, level, smooth surface for best stability
4. Do not exert force on the top while it is in motion.
5. Do not allow children or other unqualified persons to operate the lectern.

The lectern is suitable for all users and events and complies with EU Regulations regarding access and facilities for disabled people. Any user can adjust the height for best comfort on each occasion. The range of adjustment available accommodates tall standing people to smaller seated persons. The column is shaped to fit between the knees of a seated person.



A reading lamp and power socket is provided with two microphone connectors on anti vibration mounts.

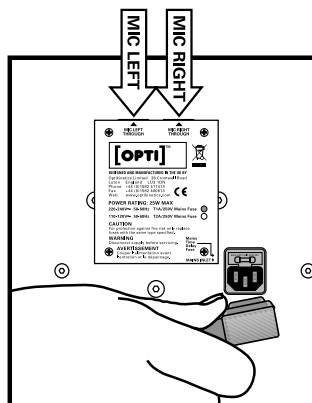
Connecting the Lectern

1. Turn the lectern carefully onto one side and fit the supplied mains lead firmly into the inlet located under the base plate.
2. If microphones are required, fit their leads now into the left and/or right* sockets.
3. Push the connectors in, ensuring they latch.

* The sockets under the base correspond to the top left and right sockets (as viewed by the speaker). These are microphone inlets and are passive connectors only, allowing tidy connection to stage sound systems.

When all connections are completed carefully return the lectern to its upright position. **Ensure that all leads emerge from corner openings.**

This prevents damage to the leads and keeps the base level and free from rocking.



Microphones and Light

If you are using microphone(s), fit them into the appropriate 3 pin XLR microphone socket(s). This is a simple push in 'click' fit.



If you are using a lamp, fit it into the central light socket. This is a bayonet type 'push and twist' fit.

LIGHT 12V~

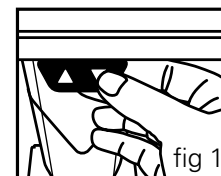
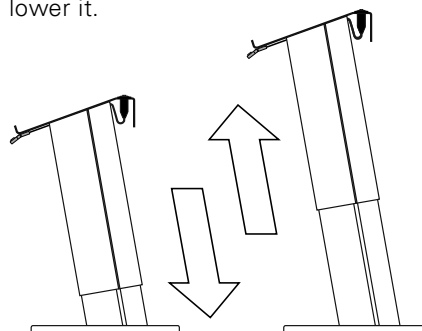
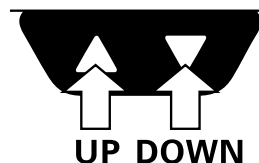


To check that these fittings work, switch on the mains power to the Adjustable Lectern and try the UP Arrow and DOWN Arrow buttons.

When satisfied place the lectern in its final position.

Adjusting the Height of the Lectern

With mains power on, press the UP Arrow button to raise the lectern, or press DOWN Arrow button to lower it.



Initialising or Re-Set

1. Initialise or re-set by pressing and holding the Down button until the lectern reaches its lowest position.
2. Release the button.
3. Re-press and hold for 10 seconds (fig 1). Keep holding the button and the lectern will lower a further 5mm.
4. Release the button and then adjust as required.

Notes: If the Down button is released before the sequence is complete initialisation is interrupted and must be started again. It is sometimes necessary to press the Down button twice because the system can be in different modes when the initialisation starts.

Technical Details

Dimensions	Min height 746mm; Max height 1169mm; Width 600mm and; Depth 645mm (max).
Weights	Standing 23.5Kg Packed 30.0Kg
Lamp Outlet Capacity	12V AC 1A protected.
Lamp supplied	12V 5W BA9s fitting bulb.
Mic Sockets	2 x 3 Pin XLR.
Power	Idle 1.6W Operating 25W
Voltage	230V~ 50-60 Hz 110V~ 50-60 Hz
Fuses	230V~ T1A 250V 110V~ T2A 250V