

ILS11A Advanced lectern

The ILS11A is a comfortable height-adjustable lectern built with a thick aluminum top. It integrates XLR's for microphone in a shock-mount and a reading light socket with switch. A comfortable height position is easily found with the electronic lift mechanism in its pedestal and the up/down buttons on top.

On the side a laptop can feed its information through VGA, audio jack and LAN internally through the pillar to a projector. Under the top surface there is a universal power socket. Its elegant top surface is of black brushed aluminum.

The ILS11A is targeted to education and conferences, to boardrooms and meeting rooms. It's robust style and functionality makes for a sound investment.

Order with or without the reading light and microphone.

Functions:

- Easy platform to speak from
- Height adjustment of the lectern, ADA compliant
- Simply connects your laptop
- Pre-wired for VGA and USB

Specifications:

General:

- Physical dimensions (W x D x H) (90 - 120) x 56 x (100 - 135) cm, including stand
- Weight 62 kg, including stand
- In-pillar cable management
- Main surface is 59 x 42 cm
- 2 wheels on one side or 4 feet

Pillar:

- Extends from 76 cm to 101 cm (total height from 94 to 119 cm on presenter side)
- Height control by moment switch on top surface
- Mounts at a 12° angle

Lectern head:

- Notebook universal power socket under surface
- VGA, LAN, USB, audio jack sockets
- XLR fitted in shock-mount with XLR3 socket
- Up-down moment switch
- XLR3 for reading light and switch

Side tables:

- 20 mm steel arms each side of pillar shaped base
- 2 Aluminum tables each 22 x 33 cm with holes to mount "landscape or portrait"
- Tables mount at 2 different distances from centre

Foot:

- Heavy duty steel foot, plated with extra steel
- PC - and cable management tray
- On 4 feet, or 4 feet + 2 wheels, or 4 casters with locking.

Package contents

- BOX 1
 - Pillar with cables pre-installed in cable manager
- BOX 2
 - Floor module
 - Side table system
 - Installation instructions
- BOX3
 - Head module in ATA case

