ILS11A mini-height-adjustable lectern

The pillar/lift is specially produced for ILS, compared to the standard pillar, the ILS version has no external power hook up on the top nor external hooks for the height adjustment. All hooks are internal to the tube. Stickers such as CE are not attached to the pillar but found on the manual. The installer is free to affix these stickers on the pillar Place your specified or choice microphone here and LED or other reading light on XLR socket on top. Adapt wiring when needed.

Notebook connectivity panel (universal power socket is found under the top, Note: the universal power socket does not provide grounding to an external device when Euro plugs are used), all wiring runs from the top IO bay to the floor module.

The power cables go up to connect to the lift electronics in the top and to the top connection bay, inside, it is connected to the universal power socket. Other connections: the DIN to Phoenix plug is for the up – down buttons for the lift The Phoenix 2-pin socket is for connecting low voltage power to the reading light, this needs to be wired according the type of light installed. The XLR connection loops through to the shock-mount socket PC connectivity VGA/LAN/audio is looping through to the bottom.

All cables going up through the lift are attached to a pin attached to the bottom going up and a pin attached to the top of the pillar going down.

Assure cables have adequate length to have slack when the lift is in its highest position. The cable guides keep the cables away from the electronics in the top and from the motor In the bottom of the pillar. See <u>http://www.intelligentlecterns.com/pdfs/ils_pedestal.pdf</u> for instructions about how to wire the pillar.

Plug cables into a floor box or extend cables here to reach the wall sockets.





Remove these screws and remove this fitted panel, Mount it on the pillar [with its cross bar for the Side tables), later you can attach this housing after connecting all cables.

Remove these screws and remove the top of the housing carefully when you wish to change the reading light or microphone wiring.