

ILS Synergy ST-series teaching lecterns

ILS Synergy S series uses a Universal Mounting System with a VESA mount on top so you can integrate VESA mount display. Using Pen and touch monitor it creates a very versatile lectern for both presentations and annotations.

ILS Synergy S series requires a PC to control the screen. This PC can be placed remotely, either through a wall or floor box. Alternatively there is room inside the top for microPC.



Dimensions

Width	No side plates: 20cm pillar, 70cm top With side plates: 140cm top side plate size: 36cm x 26cm
Height	User side min: 80cm, max: 120cm Audience side min: 94cm, max: 134cm
Weight	60kg

Integration

Computer support	VESA mount monitor* Space for mini-PC* Popular configurations: Wacom 2240/2241 or ViewSonic Pen/Touch Monitor mini-PC: Giada i59u *Custom configuration possible
Audio	1 x shock mount XLR socket 1 x regular mount XLR-3 pin Socket for microphone (or 1 x regular mount XLR-4 pin for the reading light) Optional 4 speakers integrated into the top with 280W amplifier.

Connectivity

Side connectivity panel	Laptop connectivity: HDMI, DP, VGA and 3.5 Audio, Ethernet Integrated computer expansion ports: 2 x USB Sockets for external USB devices	
Top dashboard	8" wide tablet holder for control panels and tablets with integrated Apple Lightning and/or Micro USB charging plugs 	Integrated computer expansion ports: 2 x USB Sockets for external USB devices
Bottom cabling	Second display connection HDMI of integrated computer HDMI, DP, VGA and 3.5 Audio cables from connectivity side panel or integrated 4x1 HDMI switcher with only one HDMI/CAT6 cable in the bottom. Ethernet, Power, Microphone output: XLR cable per microphone	