

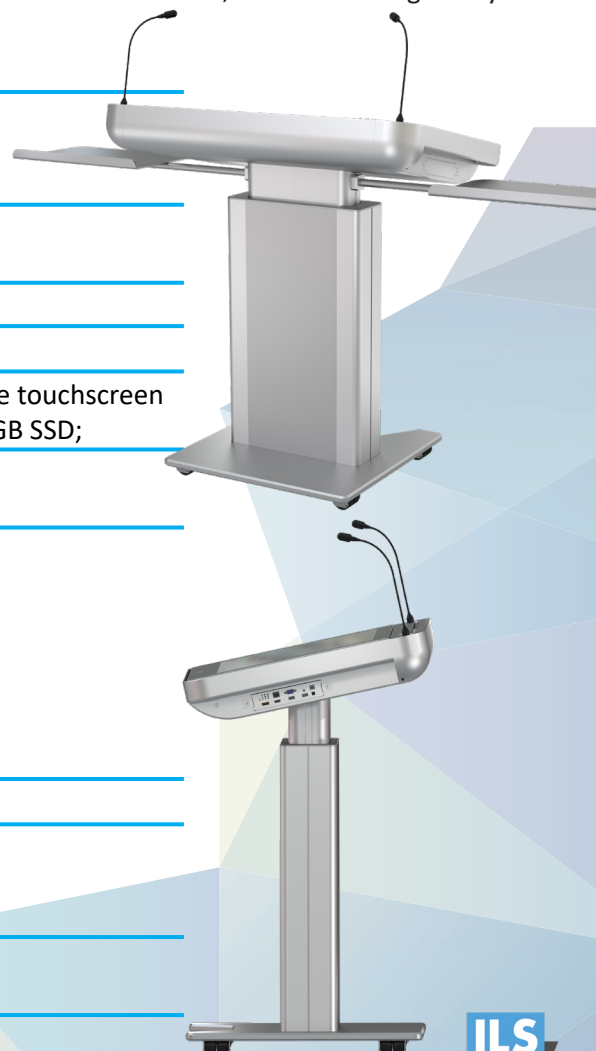
ILS prides itself to build the highest quality lecterns around from thick aluminum profiles, blocks and plates, machined to a perfect fit and style. The lecterns are virtually free of maintenance for decades. In ILS products it is possible to remove a damaged part and renew it, or to make new fittings for future upgrades without affecting the rest of the installed system.

**ILS Synergy GW-W** delivers ILS quality with a smart design. Long version of the top is placed on a motorized wide pillar with a height adjustment range up to 40 cm (15" +). Two buttons will help you to control it. In the lowest position, a seated person can freely use the system.

The Synergy GW-W is the ideal smart solution for PC presentation. Large 32" WACOM pen and touch monitor is integrated flush into the head by extensive machining aluminium to make it fit exactly in the larger head. The PC for this in micro format can easily find a place inside. As the system will be no doubt used for high density images in oil well analysis or that of detailed review of medical images it is recommended to use an i7 latest generation microPC with at least 16GB of RAM. Larger PC's might be based outside the lectern or in an AV rack elsewhere. In the latter case the system will be equipped with a USB hub to pass on the monitor touch, the 2 USB's on top and the USB from the ILS switcher to the external PC.

This lectern also provides two horizontal side tables moving up or down with the top. This makes it possible to use handwritten notes, laptop, or place a document camera on it. The built-in switcher or four sockets with the type on request will be great helpers when handling connections between the main screen of the lectern and/or laptop, or other devices. To do this, there are four buttons on the top panel of the product. There are also two USB 3.0 sockets and a holder with built-in charging cables for tablets and smartphones. The microphone socket is of the XLR shock-mount type.

For ease of movement and stability of the lectern during the presentation, four lockable smart castors are provided. In addition, we will be pleased to engrave your logo on the front panel of the lectern, in case of using the system in formal events!



**DIMENSIONS**

<b>Width</b>	<b>Top:</b> 930 mm x 610 mm <b>Side Plate:</b> 340 mm x 295 mm <b>Top + Side Plate:</b> 1615 mm
<b>Height</b>	<b>User side: min:</b> 865 mm <b>max:</b> 1265 <b>Audience Side: min:</b> 990 mm <b>max:</b> 1390 mm
<b>Weight</b>	90 kg

**INTEGRATION**

<b>Display &amp; PC</b>	<b>Monitor:</b> 32" WACOM 3220 2160p IPS; Pen; 10 points capacitive touchscreen <b>PC:</b> Dell Optiplex 3070 micro Intel Core I-5 CPU; 8GB RAM; 256GB SSD;
<b>Accessories</b>	<b>Switcher:</b> ILS503 or 4 x sockets (type on request) <b>Audio:</b> 1 x Microphone AKG CGN 99
<b>Features</b>	VESA 100x100 or 100x200 mount to hold a monitor up to 40" ILS holder for micro PC installation inside working surface Ultra Wide Phone/Tablet holder Height adjustment: Motorized Wide Pillar 40cm range height 6 x Buttons (2 x Height control; 4 x Signal switch;) 2 x Side tables 4 x Lockable smart castors or sideways rollers

**CONNECTIVITY**

<b>Top</b>	1 x 3-Pin XLR Shock Mount for microphone 2 x USB 3.0 Sockets 3 x Charging cables (USB type-C; Lightning; micro USB;)
<b>Bottom</b>	1 x HDMI; 1 x PC LAN; 1 x XLR microphone; 1 x 3.5mm Audio; 1 x AC Power; 1 x HDbaseT; 1 x Switcher Control Cable;