October 18, 2004 Updated March 26, 2007 800-424-2432





Contents

Refer to KI Terms & Conditions document or visit ki.com.

Wharton™ LecternGeneral Information2Wharton™ Lectern4

Wharton™ Lectern

General Information



Wharton™ Lectern with Keyboard Drawer (WLECT.KBD)



Wharton™ Lectern w/o Keyboard Drawer (WLECT.NKBD)

Features		
Electrically adjustable height	•	•
Perforated metal shrouds	•	•
Slide-open frosted Plexiglas	•	•
Technology well with simplex power outlet	•	•
Light	•	•
Microphone	•	•
2 additional external power outlets	•	•
Swing-out drink caddies	•	•
Pencil rail	•	•
Sliding keyboard drawer with mouse pad	•	
Drop-in black plastic storage tray	•	•
Frosted Plexiglas filler panel	•	•
General Dimensions		
Adjustable height	37.5"-47"	37.5"-47"
Тор	21.6"Dx31.8"W-47.8"W	21.6"Dx31.8"W-47.8"W
Technology well	3"Dx12"Wx12"H	3"Dx12"Wx12"H
Drop-in storage tray	12"Dx13.5"W	12"Dx13.5"W
Acrylic insert	13.7"Dx14.5"W	13.7"Dx14.5"W

Specifications

Note: Pictures shown above with Creston Monitor which is purchased separately.

Metal components of the lectern are powder coated for superior appearance and durability. All plastic and fiberglass components are color matched in accordance with the KI color program.

Height Adjustment

Lecterns are height adjustable through a range of 37.5" to 47". Adjustment is accomplished by the push of a button, conveniently located on the presenter side.

Lectern Top

Tops are constructed of 1" thick frosted acrylic (Plexiglas). Organic top shape is 21.6" deep by 31.8" wide. Flush-mounted into the top are two 1/4"-thick recessed sliding surfaces. When the surfaces are open, top measures 47.8" wide. Sculpted aluminum pencil rail is located at the bottom of each surface.

Lectern Basin

The basin is constructed of 3/16"-thick fiberglass and painted to match metal components. The basin supports the acrylic top and houses the control panel or storage tray. It also houses the optional keyboard tray, the technology well, and the adjustment motor and controller.

Lectern Column

Outermost shrouds of column are formed from 18-gauge perforated sheet steel. Bottom shroud can be slid upward to allow limited access to wiring. Shrouds can be completely removed to allow wiring of additional technology. Power module with two simplex plugs is located on the front shroud (speaker side). Inside the shrouds is a telescoping frame assembly, comprised of two 3" diameter x 14-gauge steel tubes that are welded to a steel foot. Two 2-5/8" x 16-gauge steel tubes telescope inside the 3" outer tubes. Nylon bushings ensure a smooth, telescopic action between the tubes

Lectern Base

The base is machined out of 5/8" plate thick steel. The crescent shape provides excellent stability and clearance for the speaker's feet.

Technology Well

The technology well is a 3" deep x 12" wide x 12" high tapered repository for management of power and data cables. The well is accessible via a hinged door in the acrylic top, featuring one simplex power outlet and room to store a laptop cord, including the power transformer. The well is constructed of 16-gauge sheet steel. The door is machined of 1"-thick acrylic, and matches the top in material and finish. The door has a steel lip, which engages a magnetic latch. A 1/2" relief allows the cords to be routed from the well while the door is closed.

Drink Caddies

Two caddies store below the basin and swing out for use. Caddies are made of aluminum and powder coated for durability. The right caddy has a recessed pocket for holding mugs

or miscellaneous items. The left caddy has a cupholder with a formed wire basket for holding large drink containers.

Microphone

The microphone is a high-quality gooseneck microphone from Shure (model MX412/C). The microphone is installed into the acrylic top and isolated via a shock mount. The microphone supplied with the Wharton™ lectern includes a standard XLR connection. Audio speakers and amplification are required to project sound. Audio speakers and amplification are not supplied by KI.

Light

The light is a high-quality, low voltage gooseneck lamp from Littlite (model MX412/C). This model features a 5W dimmable halogen bulb on a 12" gooseneck. The light is factory installed to the acrylic top and wired into the powerstrip inside the lectern. For replacement purposes, the bulb is a Q5 tungsten-halogen bulb rated 12V, 380mA (AC or DC). 5 watt.



Wharton™ Lectern

Drop-In Storage Tray

The storage tray is used when a Crestron monitor is not purchased, and simply drops into the opening beneath the sliding doors. The storage tray is made of vacuum-formed ABS sheet, 3/16" thick and measures 12" deep x 13.5" wide. The depth varies from 1" to 2.8" so that a laptop placed in the tray will rest at a comfortable keying angle.

Acrylic Insert

The insert is used when the presenter wants the maximum amount of surface space instead of a Crestron monitor or the storage tray. The acrylic insert measures 13.7" deep x 14.5" wide and is 1/4" thick.

Crestron Control Panel

The lectern top is designed to accept a separately purchased Crestron TPS-15L Isys touchpanel control system. Crestron can be reached at 1-800-237-2041 or visit their website (www.crestron.com) to find the dealer nearest you.

INFORMATION

WarrantySee Terms for general information.

Wharton™ Lectern

	MODEL NUMBER		
	INIUDEL NUMBER		
MODEL	Basic Model	Paint Color	Approx. Packaged Weight
Lectern with Keyboard Drawer	WLECT.KBD		268#
Electrically adjustable height from 37.5" - 47" Frosted Plexiglas top slides open from 31.8" - 47.8" Acommodates field-installed, separately-purchased* Crestron LCD control panel below the slide-open top. See www.crestron.com Black plastic tray stores a laptop computer below the slide-open top when no control panel is used Frosted Plexiglas panel fills opening below the slide-open top when neither control panel or laptop are used Black gooseneck adjustable microphone and adjustable halogen note light with dimmer Two additional grounded power outlets on speaker side of lectern column Pop-open technology well in top with grounded power outlet for plug-in of speaker's laptop 6' long power cord plugs into a wall or floor outlet providing power to the lectern Includes a factory installed black sliding keyboard drawer with slide-out non-handed mouse pad			
Lectern Without Keyboard Drawer Includes all of the above except does not have a sliding keyboard drawer Black plastic snap-in cover fills keyboard opening in lectern body HRDPT	WLECT.NKBD		244#
	A	$lackbox{lack}{lack}$	

HOW TO ORDER

Indicate the following information on order

- form:
 1. Quantity of each item.
 2. Model number, including options. See "How To Build a Model Number".
 3. Any special service required.

Note: • The indicates that a choice is

•The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B** Select paint color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

Wharton[™] Lectern



Delivered Pricing

\$ 9230

\$ 9095

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.

You make the rules. We make the rest.®

Of course KI solutions work better for you. They're made for you. No one pays more attention to customer needs than we do. We don't design our furniture to win awards (even though it does). We don't rely on one-size-fits-all solutions (even though they would make our life easier). We find out what the market needs. And, we make it. The same applies to our service, distribution...everything we do. KI solutions work, because we're working for you.

KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54302-8100 1-800-424-2432 www.ki.com

KI and Working for You are registered trademarks of Krueger International, Inc.

© 2004 KI All Rights Reserved. Litho in USA. Code KI-11387/KI/TP/1004