Spectrum Series



A new approach to contemporary lecterns. Sound-Craft's Spectrum is designed to provide an attractive, yet functional and durable lectern at a most affordable price. Models include the CFL floor lectern, CML modular lectern with take-apart top and base and CTL table top lectern.

Constructed of structural fiberboard covered in gunmetal gray polypropylene, this carpet-like material is extremely durable and abrasion, stain, and fade resistant. Velcro® compatible, it readily accepts signs or logos equipped with hook tape. Standard color is gunmetal gray. Additional colors shown available at a slight additional upcharge. The top and base are of solid oak, walnut or a black painted hardwood. A 30 watt reading light is included, as are two rear mounted casters for easy mobility. A convenient storage area is provided for materials and supplies. Custom cutouts for special applications are available as an optional service.



Sound-Craft Systems, Inc.

1584 Petit Jean Mountain Road Morrilton, Arkansas 72110

phone: 501.727.5476 or 800-643-8747

fax: 501.727-5402

email: sales@sound-craft.com website: www.sound-craft.com

Available options include

Public address system
Wireless microphone system
Microphone and support arm
Solid wood front
Protective cover
220 volt power supply
Custom logo

Construction

Top and Base of solid oak, walnut or black painted hardwood; body of structural fiberboard. Reading surface of 1/2" plywood with black textured surface. Two rearmounted rubber casters for mobility. Reading light with aluminum shade and two each 15 watt taper-tip incandescent lamps.

Finish

100% Olefin polypropylene fabric. Scuff and fade resistant, easy-to-clean. Velcro® compatible.

Colors

Textured gunmetal gray. Additional textured colors are available at a slight increase in price. Call for information and samples.

Dimensions: 48" H x 26.5" W x 24" D **Reading Surface**: 20" W x 18" D

Reading Surface height at rear of lectern: 41"

Weight: 70 pounds.

Your Local Dealer		
Tour Local Bealer		