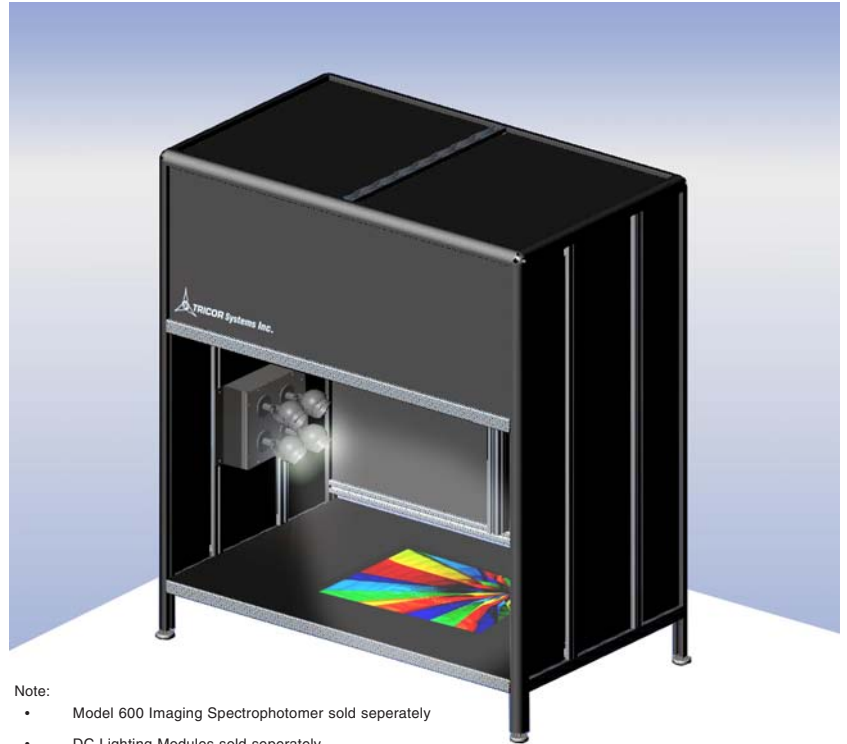


# Imaging Spectrophotometer Lighting Fixture

The Imaging Spectrophotometer Lighting Fixture is designed to hold the Model 600 Imaging Spectrophotometer and the DC Lighting Modules (both, sold separately) in a consistent and reproducible manner; while preventing ambient light and internal secondary reflections from compromising any color measurements. Each standard fixture can accommodate up to 2 lighting modules; however, customization for your specific needs is also available.

The standard configuration consists of a table-top version as shown on the right. This configuration is suitable for dark-room applications. Users, that do not have the means of providing a dark-room, may purchase the fixture along with optional doors for added light control.



Note:

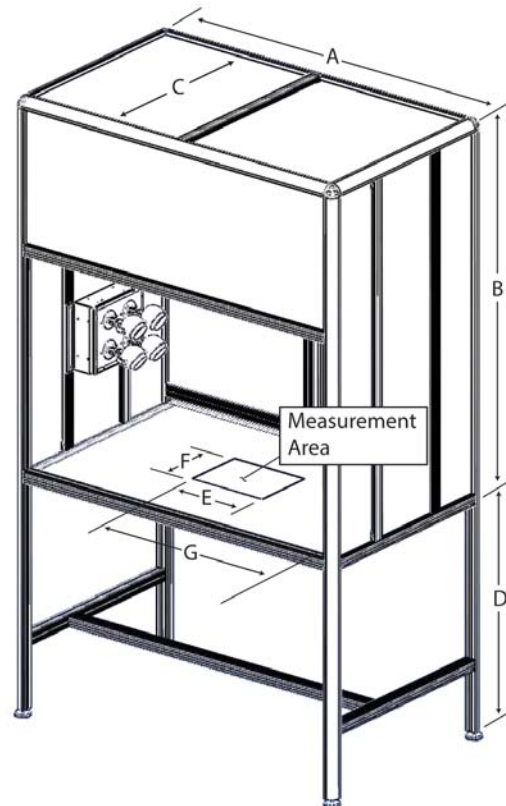
- Model 600 Imaging Spectrophotometer sold separately
- DC Lighting Modules sold separately

## Options

- Stand
- Front Doors
- Computer/Monitor Shelf
- Vacuum Table (20" x 16")
- Bottom Storage



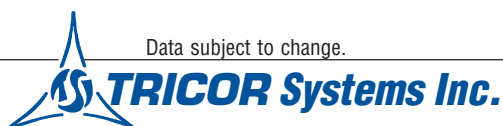
- ISO 9001:2000 Certified
- ISO 13485:2003 Certified
- Boeing Silver Certified Supplier
- FDA Registered
- Established in 1976



Model Number	Enclosure Dimensions			Stand Height	Measurement Area		Maximum Sheet Width
	A	B	C		D	E	
282-400-1	50	57	30	n/a	11	8.5	30

• Dimension are in inches

TD-604 Rev. A



Data subject to change.

1650 Todd Farm Drive Elgin, IL 60123 USA • Tel: 800 575 0161 or 847 742 5542 • Fax: 847 742 5574  
E-mail: [info@tricolor-systems.com](mailto:info@tricolor-systems.com) • Web site: [www.tricolor-systems.com](http://www.tricolor-systems.com)