

TRUE-TO-LIFE COLOR



Spectrum™ Light Filters produce a natural, full spectrum light that reveals an object's true colours. Your standard fluorescent lamps, either 3500K or 3000K, become vibrant, rich color corrected light sources when used with Spectrum™.

LESS GLARE



The glare on computer monitors caused by overhead fluorescent lighting is reduced when Spectrum™ Light Filters are used. Spectrum™ cuts glare at its source to help eliminate eye strain and the fatigue.

NATURAL LIGHT



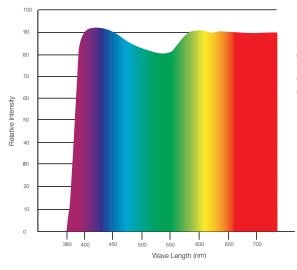
Spectrum™ Light Filters make your fluorescent lighting appear more like natural light. Spectrum™ mimics noontime daylight by bringing back the red portion of the spectrum and balances out the other

U.V. PROTECTION



Blocks unhealthy ultraviolet (A and B) rays that are emitted by fluorescent light, helping to prevents colors and textiles from fading and deteriorating under UV light from fluorescent lamps. Spectrum™ is like having 24 hour sun screen protection from your fluorescent lights.

Spectrum™ Spectral Response Curve



By scientifically balancing the green/magenta component of the fluorescent lamp, the Spectrum™ Filter will adjust the output of the light source to allow the all important balanced spectrum of light to be sent throughout your work environment.



700 Series (sheets)

Models

Model #		List Price	
46½" x 22½"	S774-4622	^{\$} 67	
46½" (1181mm) x 22½" (571mm) sheets			
48" x 24"	S774-4824	§67	

48" (1219mm) x 24" (609mm) sheets

Check with customer service prior to placing orders. Supply issues have been experienced with this series.

This series is ideal for fixtures with non-linear tube shapes and those generating high levels of heat where a tube application would be impractical. The 774 sheet may be cut on site to the correct dimensions to suit virtually any fixture with some type of louver/diffuser system to support the sheet.

500 Series (tubes)

Models

Models			
	Model #	List Price	
4' T8 tube	S574-T8-4	^s 21	
24 tubes per case with end caps			
8' T8 tube	S574-T8-8	^{\$} 42	
24 tubes per case with end caps			
4' T12 tube	S574-T12-4	^{\$} 21	
24 tubes per case with end caps			
8' T12 tube	S574 -T12-8	^{\$} 42	

24 tubes per case with end caps