

## **Consolite Technology Data Sheet**

# Material Ref: CTL-R059

### Function: NVIS Class B Polymer, Full Colour LCD

#### Description

The polymer filter material provides full Class B compliance with MIL-STD-3009 for NVIS Radiance when used with a full colour LCD.

Applications include aircraft cockpit, vehicle instrument, naval and land system displays.

Nominal thickness: 2.5mm

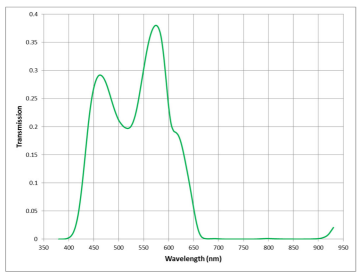
Variants with anti-reflection coatings or anti-glare finish on one or both faces are available.

### Performance

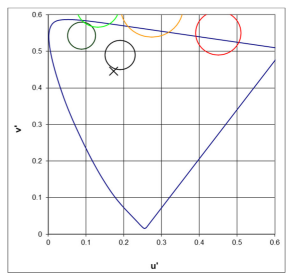
Indicative performance figures below are quoted for CTL-R059 in combination with a typical full colour CCFL-backlit LCD. These are measured in white and red areas, each dimmed as close as possible to 0.5fL, but may vary.

	NR <sub>B</sub>	Chromaticity		Photopic
	@ 0.5fL	u'	v′	transmission
White	1.33E-9	.173	.446	26%
Red	7.64E-9	.406	.530	23%

#### **Spectral Transmission**



#### Chromaticity Coordinates, White (CIE 1976)



Consolite Technology Limited, St. Martins Business Park, Bells Lane, Zeals, Wiltshire, BA12 6LY, UK

Tel:	+44 (0)1747 840900	Fax:	+44 (0)1747 841500		
e-mail:	sales@consolite.co.uk	Web:	www.consolite.co.uk	Issue:	3