

# **Consolite Technology Data Sheet**

Material Ref: CTL-R133

Function: NVIS Green A Ring Filter Material, White LED Source

# **Description**

The filter material is suitable for machining into ring and bathtub filters. It provides full compliance with MIL-STD-3009 for both NVIS Radiance and chromaticity when machined to a 0.7mm wall thickness and used with a suitable white LED source.

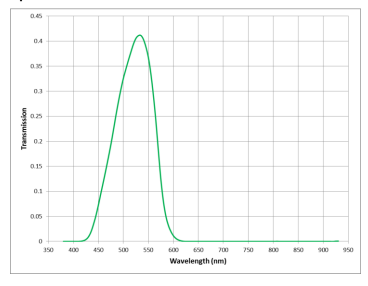
Initial thickness: 3.0mm
Working thickness: 0.7mm

#### **Performance**

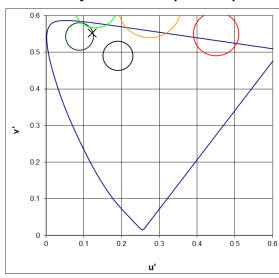
Indicative performance figures below are quoted for CTL-R097 at 0.7mm in combination with a typical white LED of colour temperature 5130K and may vary.

NVIS Radiance		Chromaticity		Photopic
NRA	NR <sub>B</sub>	u'	ν'	Transmission
5.4E-11	4.3E-12	.112	.552	21%

### **Spectral Transmission**



### **Chromaticity Coordinates (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: 1