

Wamco GA1 NVIS Green A polymeric filter for incandescent source

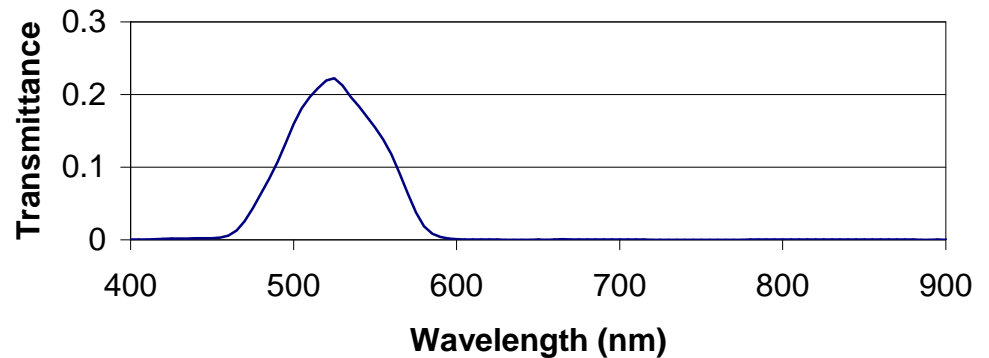
Applications

Cost-effective NVIS Green A filter for filtering incandescent light sources in edge-lit panels and keyboards. Color shifting as a function of the source temperature (Kelvin) is minimized yielding excellent color stability.

Size

Ring and bathtub filters with 0.028-inch standard wall thickness. Please refer to the Wamco FP-series RING (page 3.7) and BATHTUB (page 3.8) filter dimensional sheets.

GA1



Typical performance

Source	Y%	u'	v'	NRa*	NRb*
2100 K	6.5	0.089	0.570	4E-11	9E-12
1800 K	5.7	0.093	0.571	5E-11	1E-11

* Scaled to 0.1 fL.

GA1 rev B



Wamco
Aerospace and automotive lighting

wamcoinc.com
714.545.5560