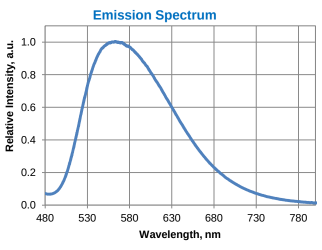
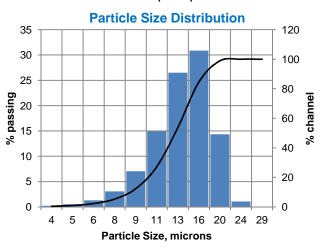
NYAG4752-L

Product Description and Application:

- NYAG4752-L phosphor is a yttrium aluminum garnet (YAG) based phosphor designed for white illumination devices.
- NYAG4752-L is ideal for use with long wavelength blue pump as a single phosphor solution for cool white displays with >70% NTSC, as well as for neutral to cool white >65 CRI illumination applications. For a warmer white, blend with Internatix red nitride phosphors.
- This phosphor has a highly crystalline and uniform particle morphology, thus offering the
 efficient and reliable performance characteristic of all Internatix NYAG phosphors.





Material Specifications:



Materials	Ce doped YAG
Density	4.8 g/cm ³
Particle Size	D50V ~ 13µm
CIE (1931)	x=0.465, y=0.521
Emission Peak	566nm
Excitation Range	430nm to 490nm

For more information about Internatix phosphors please contact your local sales representative.

INTEMATIX

46430 Fremont Boulevard • Fremont, CA 94538 Tel: +1 (510) 933-3300 • Fax: +1 (510) 668-0793

Sales@intematix.com www.intematix.com