NYAG4354-01-18

Product Description and Application

- NYAG4354 yellow phosphor is a (YAG) phosphor designed for white illumination devices.
- NYAG4354 has highly uniform particles resulting in a phosphor with exceptional efficiency.
- High efficiency white light is achieved using the wavelength of blue LED chips ranging from 455 nm to 470 nm. It can be used in combination with Intematix GAL and Red Nitride for brightness enhancement of your cool white applications.
- NYAG4354 is a single solution for your 70CRI, 5000-6500K general lighting needs.

Emission Spectrum

Particle Size Distribution

Material Specification:

- **Materials**: Ce doped YAG
- **Density**: 4.8 g/cm³
- **Particle Size**: D50V ~ 18.0 μm
- **CIE (1931)**: \( x=0.435, y=0.542 \)
- **Emission Peak**: 553 nm
- **Excitation Range**: 430nm to 490 nm

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