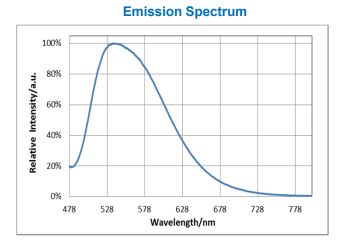
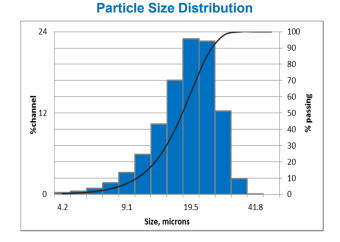
# DATASHEET

## NYAG4156-01-18

### **Product Description and Application**

- NYAG4156 greenish-yellow phosphor is a YAG phosphor designed for warm and cool lighting applications where a minimum of 80 CRI is required, particularly for longer wavelength blue LEDs (λ<sub>d</sub> ≥455 nm).
- The high quantum efficiency, high reliability and high thermal stability make NYAG4156 versatile for use in low, mid and high power applications.
- High brightness white LEDs using NYAG4156 can be used as a single solution for general lighting.





#### **Material Specification:**



| Materials        | Ce doped YAG          |
|------------------|-----------------------|
| Density          | 4.8 g/cm <sup>3</sup> |
| Particle Size    | D50V ~ 18.0 μm        |
| CIE (1931)       | x=0.400, y=0.560      |
| Emission Peak    | 543 nm                |
| Excitation Range | 430nm to 490 nm       |

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

### INTEM ATIX

46410 Fremont Boulevard Fremont, CA 94538 Tel: +1 (510) 933-3300 Fax: +1 (510) 668-0793

> sales@intematix.com www.intematix.com