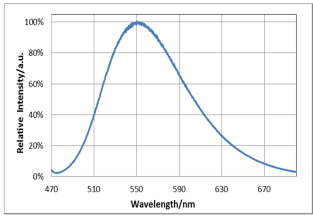
DATASHEET

Y4156-05-24

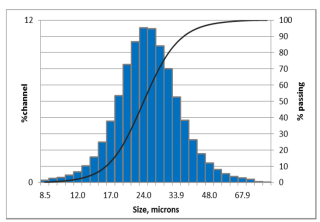
Product Description and Application

- Y4156-05-24 is large particle silicate phosphor is designed to maximize brightness in low to medium power white LED packages.
- Y4156-05-24 can be used in combination with other Y series products for color tuning and to achieve a broader emission spectrum. Y4156 can be excited by a wide range of wavelengths from blue to near UV enabling use of high efficiency LED chips (440nm to 450nm).
- High brightness white LEDs made with Y4156-05-24 can be used for mobile display backlighting, general and task lighting, camera flash, signage, decoration, and automotive applications.

Emission Spectrum



Particle Size Distribution



Material Specification:



Materials	Eu doped Silicates
Density	4.7 g/cm ³
Particle Size	D50V ~ 24.0 μm
CIE (1931)	x=0.402, y=0.563
Emission Peak	550 nm
Excitation Range	200nm to 490 nm

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

INTEMATIX

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

sales@intematix.com www.intematix.com