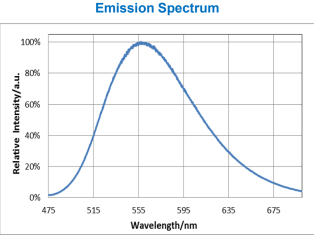
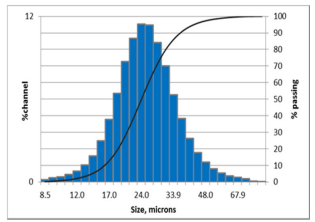
## DATASHEET

## Y4354-05-23

## **Product Description and Application**

- Y4354-05-23 is large particle silicate phosphor is designed to maximize brightness in low • to medium power white LED packages.
- Y4354-05-23 can be used in combination with other Y series products for color tuning and to achieve a broader emission spectrum. It 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 Y4354-05-23 can be used for mobile display backlighting, general and task lighting, camera flash, signage, decoration, and automotive applications.





**Particle Size Distribution** 

**Material Specification:** 



Materials	Eu doped Silicates
Density	4.7 g/cm <sup>3</sup>
Particle Size	D50V ~ 23.0 μm
CIE (1931)	x=0.437, y=0.538
Emission Peak	561 nm
Excitation Range	200nm to 490 nm

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

## ΙΝΤΕΜΔΤΙΧ

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

> sales@intematix.com www.intematix.com