DATASHEET

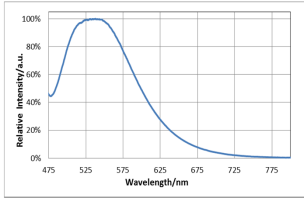
GAL535-01-B08

Product Description and Application

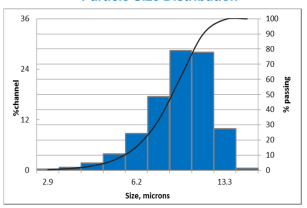
- GAL535-01-B08 green phosphor is designed for high CRI general lighting applications and can be used as one of the components in warm white.
- GAL535-01-B08 green phosphor has high brightness, superior thermal stability and high reliability, which are all characteristics of Internatix aluminate phosphors.
- International aluminates enable 90+ CRI in blends with their red nitrides.

Internatix GAL ® phosphor composition is protected by US Patent 8,529,791.

Emission Spectrum



Particle Size Distribution



Material Specification:



Materials	Aluminates
Density	6.0 g/cm ³
Particle Size	D50V ~8.5 μm
CIE (1931)	x=0.356, y=0.569
Emission Peak	535 nm
Excitation Range	200nm to 480 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