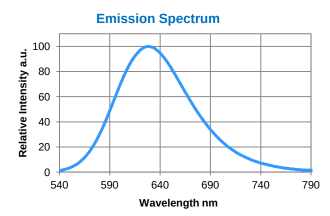
## DATASHEET

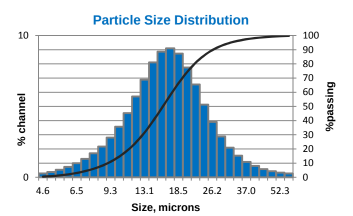
# XR6436-02

#### **Product Description and Application:**

- XR6436 red nitride phosphor is a unique composition designed for high power LEDs with high junction temperature, such as 1-10W packages or high power arrays.
- XR6436 phosphor maintains the consistent brightness and color required for products with long lifetimes even under high luminous flux, such as lighting or large area displays.
- While the performance is uniquely robust, XR6436 phosphor is perfectly compatible in blends with Internatix yellow and green phosphors to produce high CRI white light.

#### Internatix phosphor compositions are protected by numerous US and world wide patents.





#### **Material Specifications:**

	Product Family	Nitride
	Density	3.1 g/cm <sup>3</sup>
	Particle Size	D50V ~ 15µm
	CIE (1931)	x=0.639, y=0.361
	Emission	625nm
	Excitation Range	200nm to 610nm

\* This data is sample data from an Engineering Sample and is for reference only. For more information, contact Internatix.

### INTEMATIX

46430 Fremont Boulevard • Fremont, CA 94538 Tel: +1 (510) 933-3300 • Fax: +1 (510) 668-0793

> Sales@intematix.com www.intematix.com