## Lanthanum Bromide and Enhanced Lanthanum Bromide

**Lanthanum Bromide** [LaBr<sub>3</sub>(Ce)]<sup>1</sup> has been the reference for excellent energy resolution combined with fast emission and good linearity.

We now offer a new **Enhanced Lanthanum Bromide** [LaBr<sub>3</sub>(Ce+Sr)], which raises the bar for energy resolution.

**Lanthanum Bromide** provides an excellent energy resolution for a scintillator. FWHM (full width at half maximum) is below 3.0% at 662keV on large production: the average values for the premium designs are available today at 2.6% at 662keV.

The linearity output is excellent, and the fast emission allows high count rate capabilities. Moreover, the light yield as a function of the temperature is unique if we consider the nominal light output which is significantly higher compared to NaI(TI) (165%).

With all these characteristics, **Lanthanum Bromide** scintillation material is already an excellent choice for a wide range of spectroscopy or timing applications.

Best energy resolution
Fast emission
Excellent linearity
High count rate capabilities
Excellent light output stability with To

## FWHM of the Enhanced Lanthanum Bromide has been measured at 2.2% at 662keV

**Enhanced Lanthanum Bromide** material maintains most of the excellent properties of the standard **Lanthanum Bromide** and improves the energy resolution. It is now your choice when the best in class energy resolution is needed.

**Enhanced Lanthanum Bromide** is available in the same sizes and designs as standard **Lanthanum Bromide**. As an extension of the standard **Lanthanum Bromide**, it opens new perspectives for applications such as High Energy Physics Experiment, Prompt Gamma Neutron Activation Analysis (PGNAA) and others.

The ultimate Scintillator energy resolution

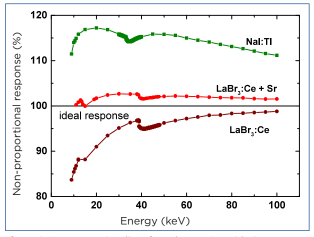
Available in a wide range of size

Properties	Standard LaBr <sub>3</sub> (Ce)	Enhanced LaBr <sub>3</sub> (Ce+Sr)
Energy Resolution @ 662KeV	2.6%	2.2%
<b>Photoelectron yield</b> [% of Nal(Tl)] (for γ-rays)	165	>190
Wavelength of emission max [nm]	380	385
Primary decay time [μs]	0.016	0.025
Light yield [photons/keVγ]	63	73
Refractive index @ emission max.	~1.9	~2.0
Density [g/cm³]	5.08	
Hygroscopic	yes	



## Lanthanum Bromide and Enhanced Lanthanum Bromide Scintillation Materials

The spectroscopic properties and the premium energy resolution for **Enhanced Lanthanum Bromide** are fundamentally based on the improved proportionality of scintillation material [1]. The scintillator shows good efficiency up to practical interesting temperatures (~175°C).



**Figure 1.** Non-proportionality of Lanthanum Bromide & Enhanced Lanthanum Bromide compared to NaI(TI)

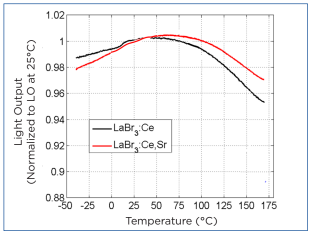


Figure 2. Light yield as a function of the temperature

The co-doped **Enhanced Lanthanum Bromide** scintillator provides a new feature: the difference in decay time for gamma and alpha-particles interactions that is not observed in the standard LaBr<sub>3</sub> scintillator. That creates a valuable option to eliminate the contribution of natural intrinsic background activity through digital pulse-shaped discrimination technique [2].

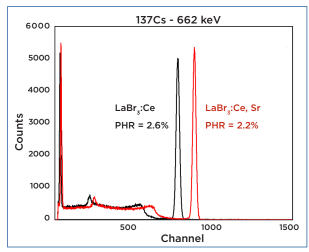
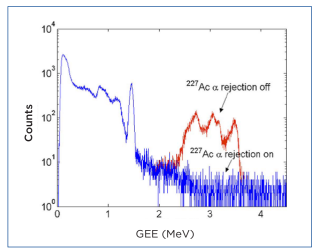


Figure 3. Pulse height spectrum compared between Lanthanum Bromide & Enhanced Lanthanum Bromide



**Figure 4**. Radiation background spectrum of LaBr3:Ce, Sr with and without  $\alpha$  rejection.

