## **CeBr**<sub>3</sub> scintillation detector

## **XCE150**

## **Overview**

This is **CeBr**<sub>3</sub> scintillation detector is a detector with anode and dynode outputs from a photomultiplier tube. The resolution is about 4% @ 662 keV, about twice that of the standard scintillator NaI(TI). The very short decay time of 17ns makes it ideal for applications requiring high counting rates. XCE150 uses a large 1.5-inch (approx. 38 mm) crystal to increase detection efficiency.



TechnoAP Co., Ltd.

2976-15 Mawatari, Hitachinaka, Ibaraki, Japan Postcode:312-0012 <u>info@techno-ap.com</u> TEL:+81-29-350-8011 FAX: +81-29-352-9013



http://www.techno-ap.com



TechnoAP

DETECTOR