## **Resource Summary Report**

Generated by RRID on Apr 19, 2025

# Horiba i-CLUE Fast Imaging Cathodoluminescence

RRID:SCR\_020087

Type: Tool

### **Proper Citation**

Horiba i-CLUE Fast Imaging Cathodoluminescence (RRID:SCR\_020087)

#### Resource Information

URL: https://www.horiba.com/en\_en/products/detail/action/show/Product/i-clue-1876/

**Proper Citation:** Horiba i-CLUE Fast Imaging Cathodoluminescence (RRID:SCR\_020087)

**Description:** Offers up to 10 times higher sensitivity compared to standard CL imaging solutions due to performance of high numerical aperture and low roughness collection mirror coupled to optimized acquisition chain and detection.

Resource Type: instrument resource

**Keywords:** Horiba, Fast Imaging Cathodoluminescence, Instrument, Resource Equipment,

Equipment, USEDit,

**Funding:** 

Availability: Commercially available

Resource Name: Horiba i-CLUE Fast Imaging Cathodoluminescence

Resource ID: SCR 020087

Alternate IDs: Model\_Number\_i\_CLUE

**Record Creation Time:** 20220129T080348+0000

Record Last Update: 20250410T071209+0000

### **Ratings and Alerts**

No rating or validation information has been found for Horiba i-CLUE Fast Imaging

Cathodoluminescence.

No alerts have been found for Horiba i-CLUE Fast Imaging Cathodoluminescence.

### **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.