## **Resource Summary Report**

Generated by dkNET on Apr 23, 2025

# Promega TBS-380 Fluorimeter

RRID:SCR\_018615

Type: Tool

### **Proper Citation**

Promega TBS-380 Fluorimeter (RRID:SCR\_018615)

#### **Resource Information**

**URL:** <a href="https://promega.media/-/media/files/products-and-services/instruments/detection/tbs-technical-support-docs/tbs380-manual.pdf?la=en">https://promega.media/-/media/files/products-and-services/instruments/detection/tbs-technical-support-docs/tbs380-manual.pdf?la=en</a>

**Proper Citation:** Promega TBS-380 Fluorimeter (RRID:SCR\_018615)

**Description:** Dual channel fluorimeter for fluorescence measurements when calibrated with known concentration to measure compounds at low concentration with low assay volume.

**Resource Type:** instrument resource

Keywords: Fluorometer, Instrument, Equipment, USEDit, ABRF, Promega

Funding:

Resource Name: Promega TBS-380 Fluorimeter

Resource ID: SCR\_018615

Alternate IDs: Model\_Number\_TBS\_380

Alternate URLs: https://www.promega.com/-/media/files/products-and-

services/instruments/detection/tbs-technical-support-docs/tbs380-manual.pdf?la=en

**Record Creation Time:** 20220129T080341+0000

Record Last Update: 20250420T014917+0000

### **Ratings and Alerts**

No rating or validation information has been found for Promega TBS-380 Fluorimeter.

No alerts have been found for Promega TBS-380 Fluorimeter.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.