

## **PRODUCT**

## **PMT**



## 01 PMT is applicable to

| Aerospace | Electronic microscope | Medical imaging   | Radiation monitoring       |
|-----------|-----------------------|-------------------|----------------------------|
| Astronomy | High energy physics   | Particle counting | Scintillation spectroscopy |

## 02 Photomultiplier Tube

It is a highly sensitive photodetector that provides a current output proportional to the intensity of the incident light. The photomultiplier is used to measure the process which emits light directly or indirectly. Compared with other photo detectors, it has a large area light detection, high gain and the ability to detect single photons. It is very good. (The operation process of the PMT is shown in the picture on the top right.)









