



Gamma-ray Burst Monitor (GBM)

The Gamma-ray Burst Monitor is made of 2 sets of detectors. They are made of material which produces visible light from incoming gamma rays, capturing a wide range of energy coming from gamma-ray bursts.





Rapidly spinning magnetic neutron stars create beams of energy that rotate like the beams of a lighthouse. When one sweeps over the Earth, we see a pulse of energy. Some pulsars emit gamma rays.

