

The meteor glows and dissolves leaving a golden light trail winding in the sky of Japan

The meteor moment rushes through the Orion Belt, leaving a trail of golden light that makes many astronomers in Japan excited.

The meteor moment rushes through the Orion Belt, leaving a trail of golden light that makes many astronomers in Japan excited.

1. The most anticipated astronomical events of 2017
2. Top 10 most rare and beautiful astronomical phenomena
3. Amazing blue meteor attacks the red heart nebula

The Orion belt is a star array of the Orion constellation, consisting of three Mintaka, Alnilam and Alnitak stars.



That beautiful moment was recorded by Yasushi Aoshima on October 26. While rushing down and dissipating, due to the high-altitude winds blowing the shooting star, a trail of gold dust curled up.

According to an analysis of SonotaCo Meteor Network experts, this supernova comes from the orbit of Mars, a meteorite in the Asteroid Belt. Maybe due to the gravity of Jupiter or by colliding with another meteorite, it is deviated from the orbit that falls to Earth and creates a beautiful scenery in the sky of Japan.

You finished reading the article "**The meteor glows and dissolves leaving a golden light trail winding in the sky of Japan**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

