

# The star is 25 times larger than the Sun, suddenly disappearing, causing astronomers to be confused

This super-big star is 22 light years from Earth. The Hubble Space Telescope may have seen it clearly in 2007. By 2015, this super-large star suddenly disappeared without cause, causing astronomers to be confused.

This super-big star is 22 light years from Earth. The Hubble Space Telescope may have seen it clearly in 2007. By 2015, this super-large star suddenly disappeared without cause, causing astronomers to be confused.

1. Discovering a "super-Earth" can appear to live just 21 light-years away
2. Detects the hottest outer planet in the universe, with temperatures up to 4,327 ° C

The researchers hypothesize that the superstar may have turned into a black hole and is called a supernova.

You finished reading the article "**The star is 25 times larger than the Sun, suddenly disappearing, causing astronomers to be confused**" 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.