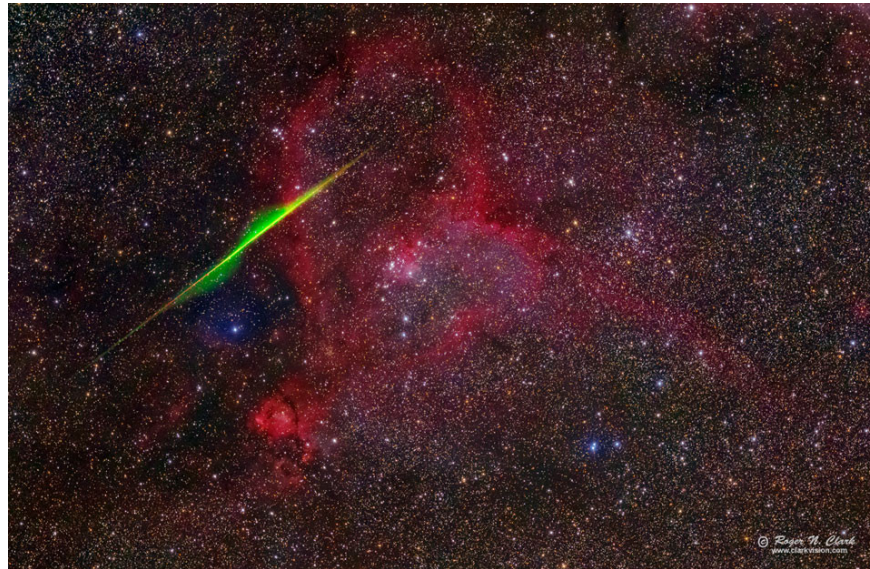


# Amazing blue meteor attacks the red heart nebula

This is a strange and impressive astronomical phenomenon that astronomers can observe.

This is a strange and impressive astronomical phenomenon that astronomers can observe.

A strange **green meteor strip** is approaching the center of the left of **the red heart nebula** . The area contained many layers of dark dust and gas and many young white dwarfs were scattered.



The red heart nebula is a **emission nebula** also called **IC 1805, Sharpless 2-190** . It is located 7,500 light-years from Earth in the constellation Cassiopeia. The name of the nebula comes from its shape as a heart. This nebula contains many hot and glowing red hydrogen ions.

Astronomers at **NASA** used the ISO 1600 resolution Canon 7D Mark II camera, 300 mm f / 2.8 L IS II to capture the most unique invasion of this universe.

You finished reading the article "**Amazing blue meteor attacks the red heart nebula**" 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.