

## Video: What it would look like if the sun was replaced with other stars?

January 30 2015, by Nancy Atkinson

---



How our horizon might look if Earth orbited the star Arcturus. Credit: TV Roskosmos.

How would our horizon look if Earth orbited around another star, such as Alfa-Centauri, Sirius, or Polaris? Roskosmos TV has released two new videos that replace our familiar Sun and Moon with other stars and planets.

While these are completely fantastical—as Earth would have evolved very differently or not evolved at all in orbit around a giant or binary star—the videos are very well done and they give a new appreciation for

the accustomed and comforting views we have.

Source: [Universe Today](#)

Citation: Video: What it would look like if the sun was replaced with other stars? (2015, January 30) retrieved 20 April 2024 from <https://phys.org/news/2015-01-video-sun-stars.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.