

# Is j1407b in our solar system





## Overview

---

J1407b is a , either a or , with a massive or . It was first detected by automated telescopes in 2007 when its disk the star , causing a series of dimming events for 56 days. The eclipse by J1407b was not discovered until 2010, by Mark Pecaut and Eric Mamajek, and was announce.

Astronomers have found a planetary ring system with such enormous proportions, it makes Saturn 's rings look puny. The rings have formed around a young, giant exoplanet called J1407b, and they're the first of their kind to be found outside our Solar System.What is the ring system around J1407b?

Artist's concept of the ring system around the young giant planet or brown dwarf J1407b. Image via Ron Miller An international team of astronomers have discovered that a ring system around a distant planet - called J1407b - is of enormous proportions, much larger and heavier than the ring system of Saturn.

Is J1407b a ringed planet?

Bottom line: First-ever ringed planet beyond our solar system. You could think of it as kind of a super Saturn. Called J1407b, its ring system is 200 times larger than Saturn's. Read more about the study from the University of Rochester.

Is J1407b bigger than Saturn?

J1407b is a young giant planet or brown dwarf orbiting the young sun-like star J1407. It lies 433.8 light years from Earth in the constellation Centaurus. The exoplanet is 20 times more massive than Saturn with a complex ring system 180 million kilometres wide, making them 200 times bigger than the rings of Saturn.

What planetary ring system eclipses J1407?

Astronomers at Leiden Observatory in The Netherlands and the University of Rochester in New York have discovered that the planetary ring system that they see eclipse the young Sun-like star J1407 is of enormous proportions, much larger and heavier than the ring system of Saturn.



What is J1407b?

J1407b is a substellar object, either a free-floating planet or brown dwarf, with a massive circumplanetary disk or ring system. It was first detected by automated telescopes in 2007 when its disk eclipsed the star V1400 Centauri, causing a series of dimming events for 56 days.

What is the ring system circling the young giant planet J1407b?

Artist's conception of the extrasolar ring system circling the young giant planet or brown dwarf J1407b. The rings are shown eclipsing the young sun-like star J1407, as they would have appeared in early 2007. Credit: Ron Miller



## Is j1407b in our solar system

---



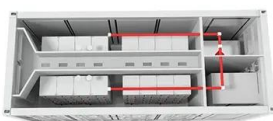
### Huge distant planet has rings 200 times larger than ...

An international team of astronomers have discovered that a ring system around a distant planet - called J1407b - is of enormous proportions, much larger and heavier than the ring system of

### J1407b

Overview  
2007 eclipse and discovery  
Name  
Disk properties and potential exomoons  
Bound companion hypothesis  
Unbound object hypothesis  
See also  
External links

J1407b is a substellar object, either a free-floating planet or brown dwarf, with a massive circumplanetary disk or ring system. It was first detected by automated telescopes in 2007 when its disk eclipsed the star V1400 Centauri, causing a series of dimming events for 56 days. The eclipse by J1407b was not discovered until 2010, by Mark Pecaut and Eric Mamajek, and was announce...



### Super Saturn: J1407b

Super Saturn - J1407b: In this video, Anton Petrov talks about the biggest ring system ever found in the universe and a star system that may represent the baby solar system and explain the evolution of stars and planets. Sources J1407b on the Space Engine

### Exoplanet has ring system 200 times larger



### than Saturn's

It might not have a common name as memorable as Saturn or Neptune, but exoplanet J1407b has a ring system that puts anything in our solar system to shame. EurekaAlert! reports that the planet's rings are so large that, if ...



### The Super Saturn

This exoplanet will makes Saturn look tame. Enter, J1407b. It is a gas giant exoplanet that orbits a star called J1407, located around 420light-years away from Earth in the constellation Centaurus. The planet was rst discovered in 2012 by a team of astronomers led by Eric Mamajek of theUniversity of Rochester. What sets J1407b apart from other known ...

### Super Saturn Exoplanet Has Largest Known Ring System

Interestingly, scientists believe that all of the gas giants in our solar system may have had ring systems comparable to that of J1407b. Ring systems form along with the gas giants, and when the planets were young, their rings were much larger than they are.



### Distant World Has Rings 200 Times Bigger Than the Rings of Saturn

A team of U.S. and British astronomers has stumbled on what may be a giant planet with rings 200 times the size of Saturn's. The distant world, known as J1407b and first noticed four years ago



### Gigantic Ring System Around Exoplanet J1407b

The ring system - the first of its kind to be found outside our solar system - was discovered in 2012 by a team led by Rochester's Eric Mamajek. A new analysis of the data, led by Leiden's



### **Gigantic ring system around J1407b much larger, heavier than ...**

The rings around J1407b are so large that if they were put around Saturn, we could see the rings at dusk with our own eyes and camera phones. Here the rings as they would be seen in the skies of



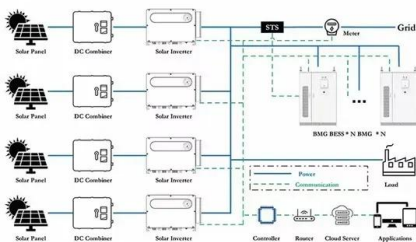
### **Distant Ringed Object Could Be 'Saturn on Steroids'**

About 400 light years from our solar system, there is a celestial body that looks like Saturn on steroids. Its rings are about 200 times larger than its counterpart here, measuring about 75



### **J1407b: The Super Saturn With Rings Wider Than Earth's Orbit**

J1407b is a cosmic marvel, unlike anything in our own solar system. This giant exoplanet, located a staggering 433.8 light-years away in the constellation Centaurus, boasts the largest ring system... Open in app





## Solar System

The Solar System [d] is the gravitationally bound system of the Sun and the objects that orbit it. [11] It formed about 4.6 billion years ago when a dense region of a molecular cloud collapsed, forming the Sun and a protoplanetary disc.



## [Faraway planet J1407b is lord of the rings](#)

Astronomers say they have found the first ringed planet beyond our solar system, a super world with a girdle of halos 200 times bigger than Saturn's. Called J1407b, the giant has a disk of 30-odd

## Newly Discovered 'Super Saturn' Has Colossal Ring ...

Astronomers have found a planetary ring system with such enormous proportions, it makes Saturn's rings look puny. The rings have formed around a young, giant exoplanet called J1407b, and they're the first of their ...



## A Self-Gravitating Exoring Around J1407b and Implications for

Although our models agree with the retrograde scenario as the best solution for the long-term stability of a ring system, the lower mass of J1407b (20 M J), compared with Rieder and Kenworthy (2016), who used a mass of 60 - 80 M J, still results in a short



### Distant World Has Rings 200 Times Bigger Than the Rings of Saturn

January 29, 2015. o 5 min read. A team of U.S. and British astronomers has stumbled on what may be a giant planet with rings 200 times the size of Saturn's. The distant world, known as ...



### [Gigantic ring system around J1407b . aavso](#)

The ring system - the first of its kind to be found outside our solar system - was discovered in 2012 by a team led by Rochester's Eric Mamajek. A new analysis of the data, led by Leiden's Matthew Kenworthy, shows that the ring system consists of over 30 rings, each of them tens of millions of kilometers in diameter.



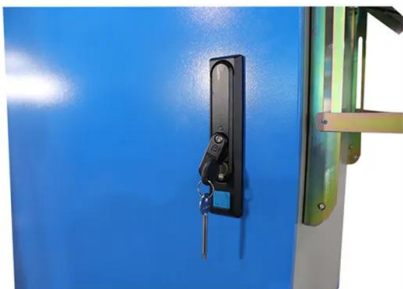
### The story of J1407b, the first exoplanet discovered with rings like

J1407b is a giant exoplanet with a ring system 200 times as big as Saturn's. It lies 433.8 light years away in the constellation Centaurus.



### Constraints on the size and dynamics of the J1407b ring system

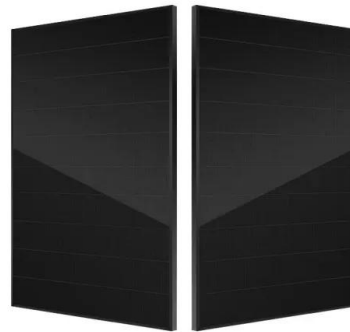
In our Solar system, the primordial gas is no longer present, but evidence of the circumplanetary disk exists in the form of coplanar moons and rings (e.g. see review by Tiscareno 2013). All Solar system gas giant ring systems show structure.





## Gigantic ring system discovered around exoplanet J1407b

The ring system - the first found outside our solar system - was only discovered in 2012. More than thirty rings A new study of the data has revealed that the ring system consists of more than thirty rings, of which the largest is almost as big as the earth's orbit around the sun.



## Newly Discovered 'Super Saturn' Has Colossal Ring System

Astronomers have found a planetary ring system with such enormous proportions, it makes Saturn's rings look puny. The rings have formed around a young, giant exoplanet called J1407b, and they're the first of their kind to be found outside our Solar System.

## Exoplanet J1407b possesses ring system 200 times larger than ...

The ring system -- the first of its kind to be found outside our Solar System -- was discovered in 2012 by a team led by Rochester's Eric Mamajek. A new analysis of the data, led by Leiden's Matthew Kenworthy, shows that the ring system consists of over 30 rings, each of them tens of millions of kilometres in diameter.



## The largest planetary ring system we've found would dominate ...

Compared to planets in our solar system, J1407b is also very young, at only about 16 million years old. The Sun and Earth are 4.5 billion years old. So it might be just youthful energy that makes





[J1407b, the exoplanet with rings](#)

Regarding the physical dimensions of the planet J1407b, it is about 20 times bigger than Jupiter, this being the largest planet in our solar system. Its exact mass has not yet been precisely determined, but it is estimated to be several times that of Jupiter.



**Constraints on the size and dynamics of the J1407b ring system**

2010;Alibert et al.2005). In our Solar system, the primordial gas is no longer present, but evidence of the circum-planetary disk exists in the form of coplanar moons and rings (e.g. see review byTiscareno2013). All Solar system gas giant ring systems show



**Ring System Around J1407b is Roughly 200 Times Larger**

The ring system - the first of its kind to be found outside our solar system - was discovered in 2012 by a team led by Rochester's Eric Mamajek. A new analysis of the data, led by Leiden's Matthew Kenworthy, shows that the ring system consists of over 30 rings, each of them tens of millions of kilometers in diameter.



[J1407b , Space Wiki , Fandom](#)

J1407b, dubbed Super Saturn, is an extra-solar object located 450 light-years from Earth in the constellation of Centaurus orbiting the star V1400 Centauri. The object was discovered in 2012. The object was thought to be a planet with massive rings, however, this was proven false as the object was only observed once and never seen again, due to unknown reasons. This means

...



### Gigantic ring system around J1407b much larger, heavier

Gigantic ring system around J1407b much larger, heavier than Saturn's Date: January 26, 2015 Source: University of The ring system -- the first of its kind to be found outside our solar system



 LFP 12V 100Ah

### Solar System Facts

Our planetary system is called "the solar system" because we use the word "solar" to describe things related to our star, after the Latin word for Sun, "solis." Potential for Life So far, we've only know about life on Earth, but NASA is searching for life ...

### Constraints on the size and dynamics of the J1407b ring system

In our Solar system, the primordial gas is no longer present, but evidence of the circumplanetary disk exists in the form of coplanar moons and rings (e.g. see review by Tiscareno, 2013). All Solar system gas giant ring systems show structure.



### Constraints on the size and dynamics of the J1407b ring system

In our Solar system, the primordial gas is no longer present, but evidence of the circumplanetary disk exists in the form of coplanar moons and rings (e.g. see review byTiscareno2013). All Solar system gas giant ring systems show structure. This struc



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.vdbconstruction.co.za>