

# **Bbc solar system documentary**





## Overview

---

Solar System is a 2024 documentary TV mini series produced by the and narrated by . The first episode was shown on on 7 October 2024, with the remaining four episodes made available on on the same date. It follows Cox's previous series , shown in 2010, and , shown in 2019. The programme is focused on explaining our scientific knowledge of the in simple terms, using a comb.

What does Professor Brian Cox explore in 'Solar System'?

Professor Brian Cox explores weird and wonderful worlds of the solar system. Professor Brian Cox explores weird and wonderful worlds of the solar system. Professor Brian Cox reveals the strange worlds of the solar system, visible to us as never before seen. By what name was Solar System (2024) officially released in Canada in English?

.

Will Brian Cox make 'solar system' series again?

"Solar System, review: Brian Cox fills the BBC's science remit by making the same series yet again". The Telegraph. Retrieved 9 October 2024. ^ "  
"Billionaires, Fund A Mission To The Ice Giants": Prof Brian Cox On New 'Solar System' Series".

What series does Professor Brian Cox explore the wildest weather?

Professor Brian Cox explores the wildest weather across the solar system. Series 1: 4. Ice Worlds Professor Brian Cox goes on a journey to the icy, frozen worlds of the solar system. Series 1: 5. Strange Worlds Prof Brian Cox goes on a journey to some of the weirdest worlds in the solar system.

When did 'the planets' come out on BBC Two?

The first episode was shown on BBC Two on 7 October 2024, [ 1 ] with the remaining four episodes made available on BBC iPlayer on the same date. [ 2 ] It follows Cox's previous series Wonders of the Solar System, shown in 2010, and The Planets, shown in 2019.



Who commissioned Solar System?

Solar System, a 5x60' series for BBC Two and iPlayer is a BBC Studios Science Unit Production with NOVA and GBH for BBC and PBS. It was commissioned by Jack Bootle, Head of Commissioning, Specialist Factual and the Commissioning Editor is Tom Coveney, Head of Commissioning, Science.

What are the weirdest worlds in our Solar System?

Discover the weirdest worlds in our solar system - the misfits and oddballs with freakish shapes and sizes. Visit an egg-shaped dwarf planet that shouldn't really exist, a tiny moon that looks like a UFO, a tortured patchwork moon, and an eerie ocean world in orbit around Jupiter.



## Bbc solar system documentary

---

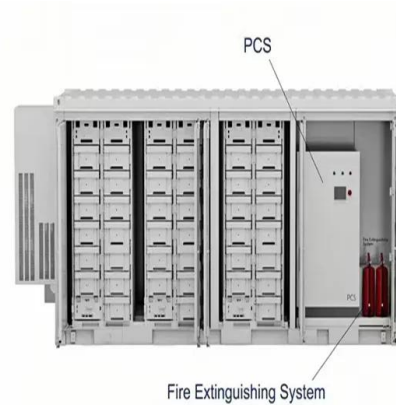


### Solar System

Professor Brian Cox explores the solar system's ice giants, frozen moons and worlds where ice behaves in The BBC is not responsible for the content of external sites. Read about our approach

### [The Planets \(2019 TV series\)](#)

The Planets is a 2019 BBC/PBS/Tencent/Open University television documentary series about the Solar System presented by Professor Brian Cox [2] in the UK version and Zachary Quinto in the US version. [3]First broadcast on BBC Two beginning Tuesday 28 May 2019, the five-episode series looks at each planet in detail, examining scientific theories and hypotheses about the ...



### [Oceans of the Solar System](#)

General Information Science Documentary hosted by Susannah Fielding, published by BBC broadcasted as part of BBC Horizon series in 2016 - English narration [] Cover [] Information The oceans define the earth. They are crucial to life and we used to think that

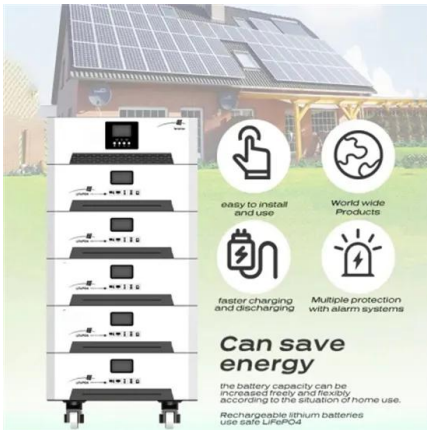


### Universe

From the depths of black holes to mysterious alien worlds, embark on a journey into the darkest corners of the Universe like never before. Watch here. A remarkable space mission reveals



the dramatic history of the Milky Way. Our galaxy has endured a series of



[The Planets \(2019 TV series\)](#)

First broadcast on BBC Two beginning Tuesday 28 May 2019, the five-episode series looks at each planet in detail, examining scientific theories and hypotheses about the formation and

...

**Solar System , NOVA**

All across the solar system, volcanoes are erupting, storms are raging, and ice is acting in strange ways. And surprises like these aren't limited to planets: Our solar system is home to a



**A Moment in the Sun**

In this major landmark series, Professor Brian Cox tells the extraordinary life story of our solar system. For four and a half billion years each of the planets has been on an incredible journey



## Professor Brian Cox to explore amazing events ...

In this 5 x 60 series for BBC Two and iPlayer, Professor Cox will take viewers on five epic journeys through our solar system to reveal the incredible events that are happening out there,



## Live: Exploring the Wonders of our Solar System , The Planets , BBC

Join us as we travel to the surface of each planet in our solar system, uncovering the thrilling events that shaped their history within our universe. Join us as we travel to the surface of each

## The Forgotten Solar System

Of the 100 probes that have been sent out into space, only one probe - Voyager 2 in 1989 - has ever sent back any information about the solar system's outer planets. From afar, they seem featureless and devoid of any significant geological activity.



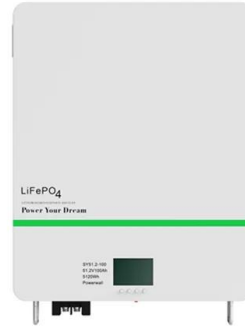
## Meteor Caught on Doorbell Camera , Solar System , BBC Earth ...

On February 28th 2021, a mystery meteor hit Earth. Living in the age of surveillance has its advantages, as scientists used everything from CCTV to doorbell



## The Planets

Professor Brian Cox travels through 4.5 billion years of history as he explores the incredible life story of the solar system. Professor Brian Cox reveals that the solar system was once home to not one, but two blue planets; Mars was covered in oceans blanketed by



## Solar System (TV series)

Solar System is a 2024 documentary TV mini series produced by the BBC and narrated by Brian Cox. The first episode was shown on BBC Two on 7 October 2024, with the remaining four episodes made available on BBC iPlayer on the same date. It follows Cox's previous series Wonders of the Solar System, shown in 2010, and The Planets, shown in 2019. The programme is focused on explaining our scientific knowledge of the Solar System in simple terms, using a comb...

## Professor Brian Cox to explore amazing events unfolding in the

In this 5 x 60 series for BBC Two and iPlayer, Professor Cox will take viewers on five epic journeys through our solar system to reveal the incredible events that are happening out there, right



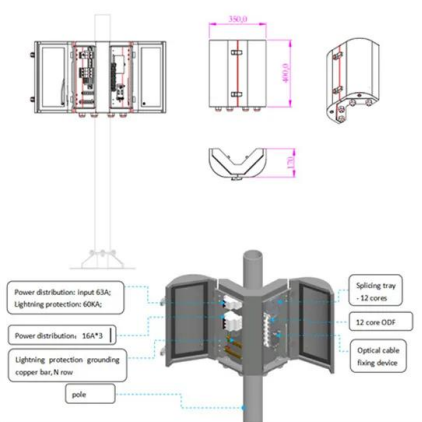
## Solar System

Voyaging across the solar system with Professor Brian Cox, exploring new discoveries, natural wonders, and strange mysteries on the diverse worlds that orbit the sun. Explore the solar system's planets and moons covered in volcanoes. See alien landscapes



### Solar System Trailer (short)

Voyage across the solar system with Professor Brian Cox and explore the new discoveries, natural wonders and strange mysteries on the diverse worlds that orbit the sun. Voyage across the solar



### **How to watch 'Solar System' online and on TV, Brian Cox , Space**

All five hour-long episodes of "Solar System" are available to stream now via BBC iPlayer in the UK (valid TV Licence required). Episodes will be broadcast weekly on BBC Two on Monday nights at

### The Planets by BBC ? 1999 BBC Series : BBC

The Planets is an documentary miniseries produced by the BBC and A& E and released in 1999. The series was remastered in 2004. It documents the Solar System and its nature, formation, and discovery by humans during the Space Age.





[Solar System \(TV Mini Series 2024\)](#)

Solar System: With Brian Cox, Lynnae Quick, Queenie Chan, Naomi Rowe-Gurney. Professor Brian Cox reveals the strange worlds of the solar system, visible to us as never before seen.



**The 12 Best Documentaries About The Solar System**

From the secrets of the sun to exploring the farthest reaches of our solar system, documentaries about the solar system have captivated viewers for decades. Whether you're a budding astronomer or simply curious about our ...



**Contact Us**

---

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