

Haumea fact sheet

Test certification
CE  FC 



Overview

Two teams claim credit for the discovery of Haumea. A team consisting of of Caltech, of Yale University, and of in Hawaii discovered Haumea on 28 December 2004, on images they had taken on 6 May 2004. On 20 July 2005, they published an online abstract of a report intended to announce the discovery at a conference in September 2005. At around this time, and his team at the Instituto de Astrofísica de Andalucía at.

Haumea fact sheet

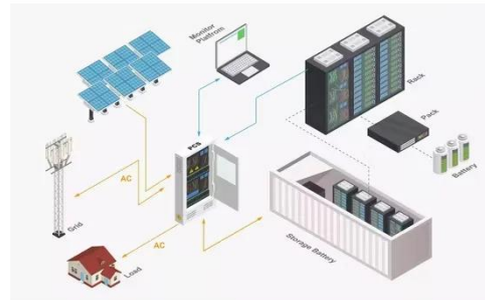


Haumea Dwarf Planet: Size, Rings, Moons And Other Facts

Haumea is a dwarf planet located beyond Neptune in the Kuiper Belt. Its rotation is the fastest in the solar system as it completes it in just 4 hours. It has a ring that orbits around it and is ...

Haumea , Facts, Temperature, Atmosphere, History & Definition

The closest approach of Haumea to Earth will happen in 2100, at a distance of 36.6 AU. Gravity on Haumea is about 4.5% the strength of Earth's. Of the five dwarf planets currently ...



Dwarf Planet Facts: Haumea

The dwarf planet Haumea is the 3rd brightest object in the Kuiper belt, and can easily be found with a large 12-inch telescope.



Haumea Facts

Following Pluto and Makemake, Haumea is the Kuiper Belt's third brightest object. Telescopes have shown crystalline water ice on Haumea, which is not normal for the temperature of Haumea.

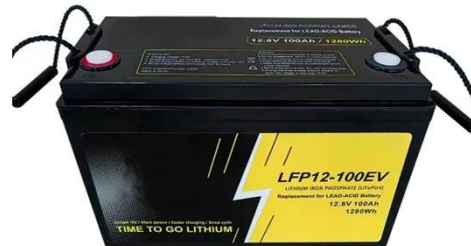


Haumea the rugby ball dwarf planet

Dwarf planet Haumea - which lies in the distant Kuiper Belt and takes its name from a Hawaiian fertility goddess - wasn't discovered until 2005. But Haumea has a number of distinctive ...

Haumea (Dwarf Planet) Facts

Haumea's characteristic extreme elongation is probably caused by its rotation, which is so rapid it turned it into an ellipsoid. Its rotational speed as well as its collisional origin also make Haumea one of the ...



Haumea Facts

Dwarf planet Haumea is a member of a group of objects that orbit in a disc-like zone beyond the orbit of Neptune called the Kuiper Belt. This distant realm is

populated with thousands of ...



Haumea , Ring, Moons, Composition, & Name , Britannica

Haumea, unusual dwarf planet orbiting the Sun in the Kuiper belt beyond Pluto. It was discovered in 2003 by a team of American astronomers at Cerro Tololo Inter-American Observatory. ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://59empagm.pl>

