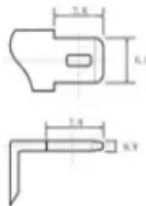


# Madrid Solar System

12.8V6Ah



Nominal voltage (V):12.8  
Nominal capacity (ah):6  
Rated energy (WH):76.8  
Maximum charging voltage (V):14.6  
Maximum charging current (a):6  
Floating charge voltage (V):13.6~13.8  
Maximum continuous discharge current (a):10  
Maximum peak discharge current @10 seconds (a):20  
Maximum load power (W):100  
Discharge cut-off voltage (V):10.8  
Charging temperature (°C):0~+50  
Discharge temperature (°C): -20~+60  
Working humidity: <95% R.H (non condensing)  
Number of cycles (25 °C, 0.5c, 100%dod): >2000  
Cell combination mode: 32700-4s1p  
Terminal specification: T2 (6.3mm)  
Protection grade: IP65  
Overall dimension (mm):90\*70\*107mm  
Reference weight (kg):0.7  
Certification: un38.3/msds



## Overview

---

The European Space Astronomy Centre (ESAC) near in Spain is a research centre of the (ESA). ESAC is the lead institution for (astronomy, Solar System exploration and fundamental physics) using ESA missions. It hosts the science operation centres for all and their scientific . ESA's deep-space comm.

## Madrid Solar System

---



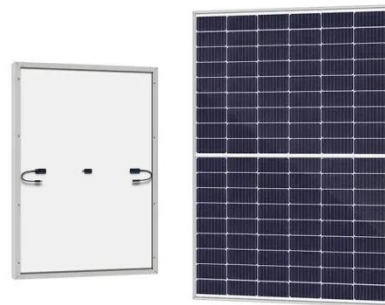
### CC Plaza Río 2

Waymarking is a way to mark unique locations on the planet and give them a voice. While GPS technology allows us to pinpoint any location on the planet, mark the location, and share it with ...

---

### MeteoNews: Astronomical Data Madrid

There will be a total solar eclipse in Central and North America on Monday. Such an event only occurs every 18 months on average and is likely to be seen by a particularly large number ...



---

### European Space Astronomy Centre

The European Space Astronomy Centre (ESAC) near Madrid in Spain is a research centre of the European Space Agency (ESA). ESAC is the lead institution for space science (astronomy, Solar System exploration and fundamental physics) using ESA missions. It hosts the science operation centres for all ESA astronomy and planetary missions and their scientific data archives. ESA's Cebreros Station deep-space comm...

---

## Madrid Planetarium

In the Madrid Planetarium you can see 360-degree projections of celestial bodies and astronomical phenomena, such as the solar system, stars, constellations, planets, galaxies, supernovae, eclipses ...



---

## Star Maps: Night Sky from Madrid, Spain , TheSkyLive

The night sky visible from Madrid, Spain. Find constellations, planets, asteroids and other celestial objects using our interactive Star Maps and Planetarium web application.

---

## UNIT 1. THE SOLAR SYSTEM.. , Toñi´s class , EducaMadrid

The Sun is a star. It's at the centre of our Solar System. There are eight planets in the Solar System. The Moon is a satellite. The planets are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and ...



---

## Astronomical view of the sky from Madrid

Astronomical viewer to see the position of the planets, the moon, the sun and other celestial bodies from Madrid for

any date and time. Animations in real time and animations programmed in time jumps. A ...



---

### Planeta Arganzuela Mural in Madrid, Spain , Atlas ...

A neighborhood represented by an apparent geocentric and flat-earth model of the Solar System is hidden in the subway of Madrid.



 TAX FREE

1-3MWh  
BESS



### Night Sky Tonight: Visible Planets in Madrid

Interactive night sky map for Madrid, Madrid, Spain. Which planets, stars, constellations, and comets are visible tonight?

---

### El Planetario de Madrid in Madrid , Visit A City

Visitors can see screenings about the planets and night sky, look through large telescopes and see an exhibition which covers the history of the planet in

chronological order. You can see scale models of ...



---

## Contact Us

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

