## Utl solar battery price



Utl solar battery price

Price: INR538.00 (16) See more. Service carried out by a background-verified and brand authorized expert at your scheduled time slot. Service includes product unboxing, installation of one inverter, battery setup, connecting to power supply, initial setup, safety check, basic demo.

UTL Solar gives you many batteries options that you can choose according to your needs. For example, UTL's 150Ah inverter battery, which you can use for low loads. Buy your UTL 1536 Battery today because now you know that it is India''s Best Inverter Battery!

?Superior Performance?C10 rated, quick rechargeable solar battery with outstanding performance. Designed with flexible oxidation resistant gauntlet for long and frequent power outages. ?Maintenance Free?Low maintenance solar battery, specially designed for PV applications. Topping up frequency once in 8-10 months.

Generally, the inverter battery company offers a warranty of 3 years, but if the battery is defective, the cycle of replacement goes on for 15 to 30 days. Now in those days, they don't care if:

The answer is simple; our batteries are integrated with the latest and perfect technology. We care about the problems you have to face. Hence, we are offering the mentioned compensation if our inverter batteries ever stop working.

2 Nos. 165Ah Solar Inverter Battery (3 Years Warranty)MRP: INR 82,893.00 (Including all taxes)INR 63,118.00(Including all taxes)FAQ :Q1. What is an inverter battery?

An inverter battery is a device that stores electrical energy. This energy is stored in the rechargeable energy storage device (battery) in the chemical form. Usually, our homes need current in the alternating current (AC) form, which is why we need a device that will convert direct current (DC) electricity to AC. This is why you need an inverter battery.

An inverter is a device known to convert direct current or DC into alternative current or AC. The DC is stored in the battery, which, after conversion to AC, is supplied to the different electronic devices when a power cut happens. That is why many people prefer to buy an inverter with battery for home.

The source of power is common for both batteries and inverters. However, the difference between both of these is that a battery will give out the DC current as it is, whereas an inverter will convert it into AC or alternating current.

The primary role of an inverter is to transform electricity from the direct current form to the alternate current form. The inverter proves to be an essential help when there is a power outage in the home since it acts like an

## **Utl solar battery price**



alternative source of power and ensures that your workflow is not hindered.

Contact us for free full report

Web: https://hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

