

TROJAN 6V 333Ah Deep Cycle Battery

Battery / Accu | TROJAN | L16-AES



Without 333Ah of deep-cycle capacity, critical systems risk premature power loss, impacting productivity. This TROJAN L16-AES battery sustains extended operational periods, ensuring maximum uptime for demanding off-grid and industrial applications.

Features

- Delivering 333Ah of deep-cycle capacity, the TROJAN L16-AES ensures extended operational periods for your critical systems, minimizing downtime and maximizing productivity.
- Specifically engineered for off-grid renewable energy installations and demanding industrial equipment, this battery provides resilient power where grid access is limited or unreliable.
- Featuring advanced AGM technology, the L16-AES offers a maintenance-free experience and enhanced vibration resistance compared to traditional flooded batteries, ensuring greater reliability and reduced service needs.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	WEIGHT
6 V	333 Ah	55 kg

Technical Specifications

General Information		Electrical Specifications	
Technology	Deep Cycle Battery	Nominal Voltage	6 V
Chemistry	Lead-Acid	Rated Capacity (C20)	333 Ah
Physical Specifications			
Length	296 mm		
Width	176 mm		
Height	417 mm		
Weight	55 kg		

Regulatory Compliance

CE Standards: EN 50342, EN 61427, EN 62133, IEC 62619, UN 38.3
 Regulatory: CE | Bebat | ADR

Product Identification

Item Code: **L16-AES**