Sale Name: July 15 Auction

LOT 91 - (2025 Upgraded) TALOSBO Pleco Se Cordless Pool Vacuum Cleaner Up to 130 Mins Runtime, Robotic Pool Cleaner with 2.5H Fast Charge, Ideal for Flat Bottom Above Ground Pools up to 861 Sq.Ft 160



Retail Price 160
Condition Used

## **Description**

(2025 Upgraded) TALOSBO Pleco Se Cordless Pool Vacuum Cleaner Up to 130 Mins Runtime, Robotic Pool Cleaner with 2.5H Fast Charge, Ideal for Flat Bottom Above Ground Pools up to 861 Sa.Ft 160

Model: Pleco Se Black White Title: (2025 Upgraded) TALOSBO Pleco Se Cordless Pool Vacuum Cleaner Up to 130 Mins Runtime, Robotic Pool Cleaner with 2.5H Fast Charge, Ideal for Flat Bottom Above Ground Pools up to 861 Sq.Ft Condition: Used \$160 Enhanced Battery Life & Fast Charging: The Pleco SE cordless pool vacuum cleaner features an upgraded battery 5200 mAh that delivers over 130 minutes of uninterrupted cleaning and fully recharges in just 2.5 hours. If the machine will not charge, please try replacing the charger. Powerful Cleaning Performance: With dual-drive motors and upgraded bottom brushes, it delivers top-tier efficiency. It tackles debris like sand and small leaves with ease, keeping your pool crystal clear. The perfect solution for effortless pool floor cleaning! LED Indicators: Featuring 5 LED lights, it keeps you informed on battery life and operating status at a glance, making pool cleaning a breeze. Perfect for flat above-ground and in-ground pools up to 861 sq.ft. Lightweight & Energy-Efficient Design: The Pleco SE robotic pool vacuum reduces drag and power use for efficient cleaning. Its advanced motor provides strong suction at 32 GPM for a deeper clean. Plus, its super-lightweight design makes it easy to handle and

pull out of the pool using the included hook, making maintenance hassle-free. ATTENTION: This robotic pool cleaner is suitable for pools with flat bottoms and no slopes. After each use and before charging, dry the charging port with a paper towel or cloth.

Quantity: 1



https://www.quarterpriceauction.com/