

Boat Details

Price	POA	Boat Brand	Mercury
Model	35e	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	
Condition	New	State	New South Wales
Suburb	ROZELLE	Engine Make	

Description

The Mercury® Avator™ 35e electric outboard is engineered to empower your perfect day, with modular batteries to give you flexible optimisation for your propulsion system wherever your adventures may take you.

The 35e has an acceleration similar to a 9.9 four-stroke outboard, with smooth and quiet electric power.Intuitive Innovation

Modular Batteries

The Avator 35e can be powered by a single 2300Wh battery for simplicity or be outfitted with up to four batteries through an Avator Power Centre to increase the range and runtime of your rig. Speak with your Authorised Mercury Dealer for how to best achieve your needs.

Power Centre

The Power Centre is an integrated hub that distributes power from the battery bank throughout the system. It can also charge up to four connected Avator batteries at once from a single domestic charging port.

Multi-Purpose Tiller Handle

The Avator tiller is perfect for anyone to take the helm with confidence, adjusting to accommodate the individual boater. It can be used as left or right-hand steer, with no tools required to adjust.

Sustainability

Avator electric outboards make for a sustainable boating experience with zero direct emissions, minimal noise and no exhaust fumes. The lack of fuel and fumes make it easy to store cleanly at home or on your boat.

Corrosion Resistance

Engineered with proven corrosion-preventative materials and coatings, the Avator 35e is suitable for fresh or saltwater boating.

Engine type

- Avator

Input Power

- 4467W

Rated Prop Shaft Power

- 3700W

Rated Voltage

- 48

Battery

- Remote

Battery Type

- Li-Ion

Battery IP Rating

- IP67

Total Weight Excluding Battery

- 47 lbs / 21.3 kgs

Steering

- Remote
- Tiller

Shaft Length

- 15" / 381 mm
- 20" / 508mm
- 25" 635 mm

Standard Propeller

- 12.7 x 7p