

## Boat Details

Price	POA	Boat Brand	Mercury
Model	Avator 110e Electric Outboard	Length	0.00
Year	2025	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	
Condition	New	State	New South Wales
Suburb	ROZELLE	Engine Make	Avator

## Description

Whether you're relaxing in the sun or chasing fish in a tinny, the enhanced power of the Avator™ 110e Electric Outboards gives you the freedom to expand the horizon and amplify your adventure.

### Intuitive Innovation

#### Power Tilt

The power tilt system makes it easy to dial in performance or raise the outboard in shallow water. You can adjust tilt effortlessly for maximum efficiency and performance.

#### Modular Batteries

Avator™ 110e outboards can be configured with up to four 5400Wh batteries, all connected through the 5400 power centre for seamless integration and convenient single-point charging

#### 5400 Power Centre

The 5400 power centre is an integrated hub that distributes power from the battery bank throughout the system. It can also charge up to four connected batteries simultaneously from a single charging port.

#### Tiller Handle

The available tiller for the Avator 75e allows boaters to take control with confidence. The handle adjusts up and down for comfortable steering from any position, incorporates an integrated tilt switch and digital shift controls, and folds up when not in use.

#### Digital Controls

For console boats, digital remote controls deliver instant throttle response, confident shifting, and power tilt control with zero hesitation for easy, safe piloting. Controls are available in three styles to fit a range of centre and side-console mounting positions.

#### Transverse Flux Motor

Industry-first transverse flux motor technology delivers immediate torque and reliable, efficient power. The motor turns a high-thrust three-blade aluminum prop that further optimises battery life.

#### Engine type

- Avator

#### Input Power

- 12.8kW

#### Rated Prop Shaft Power

- 11000W

#### Rated Voltage

- 48V

#### Battery

- 5376Wh - LiFePO4

#### Battery Type

- Li-Ion

Battery IP Rating

- IP67

Charger (Standard)

- 520W; 1050W

Total Drive Weight

- 56 kg

Battery Weight

- 42 kg

Steering

- Remote

Shaft Length

- 20" / 508mm
- 25" 635 mm

Standard Propeller

- 8P
- 9P
- 10.5P

### Engine Details

Engine Make

Avator

Drive Type

11