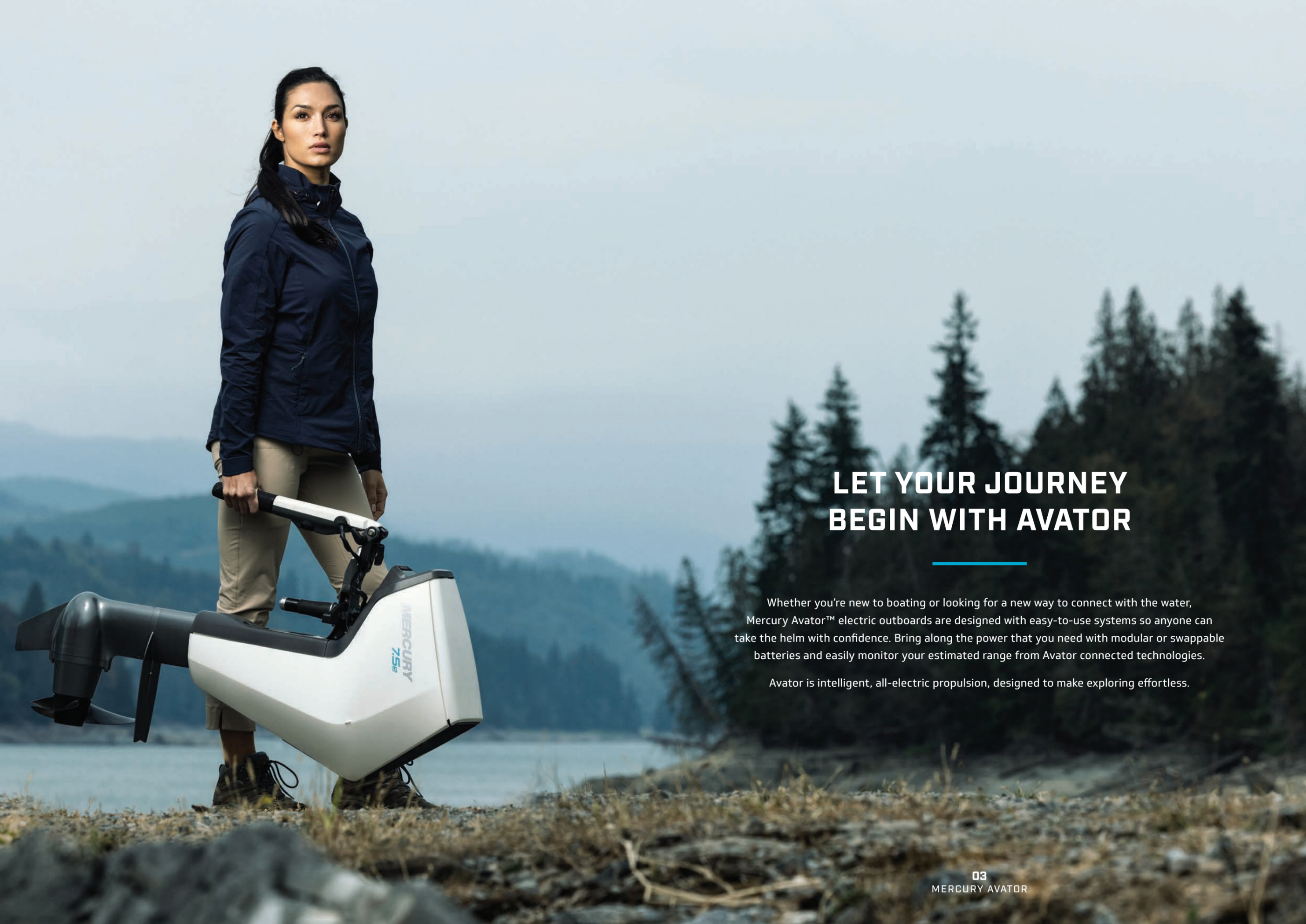




ELECTRIC
PROPULSION

MERCURY AVATOR™





LET YOUR JOURNEY BEGIN WITH AVATOR

Whether you're new to boating or looking for a new way to connect with the water, Mercury Avator™ electric outboards are designed with easy-to-use systems so anyone can take the helm with confidence. Bring along the power that you need with modular or swappable batteries and easily monitor your estimated range from Avator connected technologies.

Avator is intelligent, all-electric propulsion, designed to make exploring effortless.



OUR NEXT STEP FORWARD IN MARINE INNOVATION

Innovation is our legacy. Sustainability is our commitment. Across all our product lines, we're working to redefine marine propulsion in ways that leave a positive impact on the environment. Electrification is one more step in our journey.



Zero Direct Emissions

Avator propulsion systems make boating possible with no exhaust fumes and zero direct emissions.



Managing Our Impact

Each Avator outboard is crafted with many components that are recyclable or reusable.



Connect with Nature

Advanced electric systems reduce noise and vibration, letting you fully immerse in the natural world around you.

AVATOR MAKES EXPLORING EFFORTLESS

Easy Storage and Maintenance

With no fuel, no fumes and minimal maintenance, an Avator outboard is simple to own so you can spend more of your time on the water.

SmartCraft Connect

A Mercury SmartCraft® Connect module allows you to wirelessly connect the outboard to the Mercury Marine mobile app. Available for 7.5e models and pre-installed on 20e-110e models.

Mercury Marine App

Use the app to access performance data, visualised range estimates on a GPS map, a tool for connecting with your dealer and much more.



INTUITIVE DIGITAL CONTROLS

Choose from tiller steering or advanced digital remote controls for compatibility with a wide range of vessels.

Integrated Safety Features

- Motor Cutoff Safety Lanyard (*all models*)
- Key Switch (*remote controls only*)
- Neutral Lock (*remote controls only*)

Advanced Tiller

The adjustable, ambidextrous tiller lets anyone take the helm with confidence.

- Folds into a convenient carrying handle (7.5-35e)
- Reversible “Forward-Reverse” twist grip (7.5-35e)
- Easy-to-reach shift lever (75e)
- Power tilt switch (75e)

REMOTE THROTTLE CONTROLS



Three options ensure you'll have control within easy reach.

- Console Mount – Top
For centre-console mounting
- Panel Mount – Traditional
For side-console mounting
- Panel Mount – Reversed
For side-mounting on a centre-console helm

ADVANCED DIGITAL DISPLAYS

Monitor and control your Avator propulsion system from a vivid full-color display, optimised for readability in all light conditions. Your display shares speed, battery level, time and distance to “empty,” power output, and alerts. Everything you need to know to get the most from any journey.



Integrated Outboard Display for Tiller Models



Pedestal-Style Console Display (shown)

Also Available in Flush-Mount Console Display

06
MERCURY AVATOR





CLEAN, QUIET POWER

Industry-first transverse flux motor technology delivers reliable, quiet performance to get you where you're going. The motor generates high torque with little effort, maximising battery life and range.

DEPENDABLE, SALTWATER-SAFE DRIVES

Avator outboard drives are optimised for durability, reliability and overall efficiency, with premium features like you'd expect from Mercury.

- + Durable, high-thrust props
- + Hydrodynamic lower unit
- + Corrosion-fighting finishes

ADVANCED LITHIUM-ION

BATTERY TECHNOLOGY

Avator batteries are made for exploring. They're weather-sealed and built tough enough for marine duty. An intelligent battery management system (BMS) monitors the batteries during charging and use to help ensure optimum performance and safety. Each battery also includes LED indicator lights that show the state of charge, plus an integrated carrying handle.



AVATOR CHARGING SYSTEMS

Safe – Chargers constantly monitor voltage and current to deliver a safe, effective charge.

Smart – LED indicators let you track charging progress.

Convenient – Charge using a standard household outlet.





AVATOR 7.5e

EXPLORE WITH CONFIDENCE

With features that enhance portability and make setup and operation a breeze, the Avator 7.5e outboard is made for exploring. Its quick-connect battery is included as part of the base outboard kit.



Speed & Acceleration
The Avator 7.5e outboard is capable of similar speed and acceleration as a 3.5hp four-stroke internal combustion outboard.



Swappable 1030Wh Battery
Drop it in, close and go. With no cables to connect, the 1030Wh lithium-ion battery slides right into place under the flip-up top cowl. Need to go even farther? No problem. You can bring along an available spare that swaps into place in seconds to keep you underway.



Get Connected
Add a SmartCraft® Connect module to enable a wireless connection between your outboard and the Mercury Marine app.

CHOOSE YOUR CHARGE



1030Wh BATTERY

Charger
230W (Available separately)
520W (Available separately)

Approx. Charge Time
~4 hours
<2 hours

7.5e PERFORMANCE

| THROTTLE | MAX RUNTIME | MAX RANGE |
|----------|-------------|-----------------|
| 100% | 1 Hour | 8 Kilometres |
| 75% | 2.8 Hours | 16.1 Kilometres |
| 50% | 6.2 Hours | 25.7 Kilometres |
| 25% | 19.4 Hours | 54.7 Kilometres |

These figures are based on Mercury internal testing using a 13-foot Veer™ X13 boat (382-pound dry weight). Data derived from continuous use testing at designated throttle level on one full battery charge. Range and runtime may vary. Environmental conditions, boat type and load can influence performance.

*Charge times vary based on several factors, including battery state of charge and temperature.

AVATOR 20e / 35e

TRANSFORM ORDINARY DAYS INTO ADVENTURES

Avator 20e and 35e electric outboards are engineered to empower your perfect day. Modular batteries make it easy to customise your propulsion system for wherever your imagination leads you.



Acceleration

On a 12-foot Lund WC-12 boat, the 20e model can accelerate similar to a 5hp four-stroke outboard, while the 35e model can accelerate similar to a 9.9hp four-stroke.



Runtime

20e with 1 2300Wh Battery – Up to 16 Hours of Runtime
 35e with 2 2300Wh Batteries – Up to 18 Hours of Runtime
Based on testing with a 12-foot Lund WC-12 boat.

Ratcheting Quick-Tilt

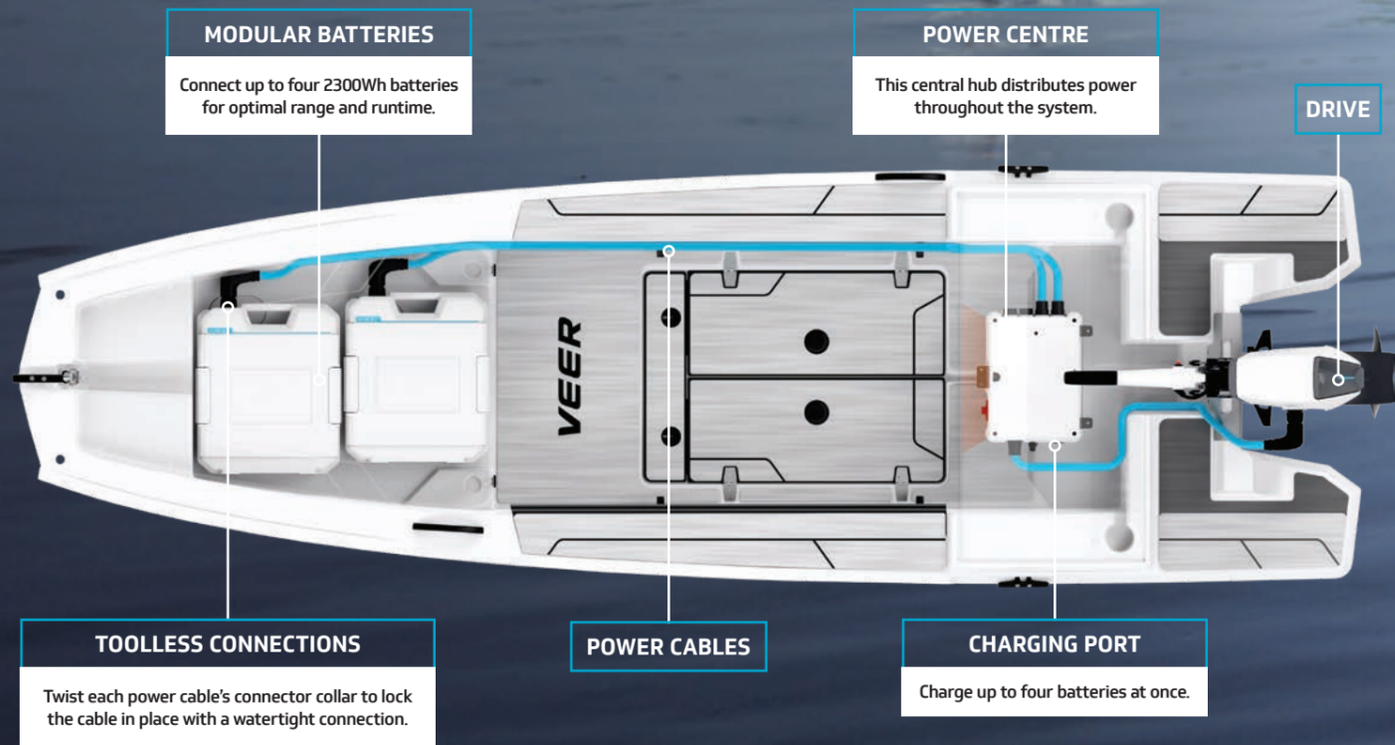
One-handed tilt adjustments make dialing in performance easy.

CHOOSE YOUR CHARGE

2300Wh BATTERY

| Charger | Approx. Charge Time |
|---------|---------------------|
| 230W | ~10 hours |
| 520W | ~4.5 hours |

*Charge times vary based on several factors, including battery state of charge and temperature. Estimates shown are for single battery. Charge times increase when simultaneously charging multiple batteries using the Power Centre.





AVATOR 75e / 110e

Whether you're relaxing in the sun or chasing the fish across your favourite lake, the enhanced power of the Avator™ 75e and 110e outboards gives you the freedom to expand the horizon and amplify your adventure.



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.

A power tilt system makes it easy to raise the outboard in shallow water and effortlessly dial in performance for maximum efficiency.

Tiller optional on Avator 75e models.

ADVANCED TILLER

Avator 75e models equipped with a tiller allow 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.



MODULAR BATTERIES

Connect up to four 5400kW batteries for optimal range and runtime. Charge up to four batteries at once.

5400 POWER CENTRE

This central hub distributes power throughout the system.



MORE POWER FOR BIGGER ADVENTURES

The increased power and capacity of the Avator 75e and 110e outboards make them ideal for use on larger and heavier vessels, including aluminum fishing boats and pontoons.

CHOOSE YOUR CHARGE



5400kW BATTERY

Charger
Portable 520W
Vessel-integrated 1kW

Approx. Charge Time
20.5 hours
10 hours

*Charge times vary based on several factors, including battery state of charge and temperature. Estimates shown are for single battery. Charge times increase when simultaneously charging multiple batteries using the Power Centre.

GET OUTFITTED FOR ANY ADVENTURE

ACCESSORIES

Visit your Mercury Authorised Dealer to purchase Avator accessories.



AVATOR™ SPECIFICATIONS



| MODEL | 7.5e | 20e | 35e |
|--|---|---|---|
| Input Power | 916W | 3081W | 4467W |
| Rated Prop Shaft Power | 750W | 2200W | 3700W |
| Rated Voltage | 48V | 48V | 48V |
| Battery | Integrated 1030Wh | Remote 2300Wh | Remote 2300Wh |
| Battery Type | Lithium nickel manganese cobalt | Lithium nickel manganese cobalt | Lithium nickel manganese cobalt |
| Battery IP Rating | IP67 | IP67 | IP67 |
| Compatible Chargers | 230W (Available) 520W (Available) | 230W (Available) 520W (Available) | 230W (Available) 520W (Available) |
| *Total Weight <i>(Excluding Battery & Transom Bracket)</i> | 16.7kg (37lbs) | 18.4kg (41lbs) | 18.6kg (41lbs) |
| *Total Weight <i>(Excluding Battery)</i> | 19.5kg (43lbs) | 21.1kg (47lbs) | 21.3kg (47lbs) |
| Battery Weight (1kWh) | 7.6kg (17lbs) | 21.7kg (48lbs) | 21.7kg (48lbs) |
| Steering | Tiller or remote | Tiller or remote | Tiller or remote |
| Standard Propeller | 12.7 in x 7 pitch | 12.7 in x 7 pitch | 12.7 in x 7 pitch |
| Shaft Lengths | 15 in (381mm) 20 in (508mm) 25 in (635mm) | 15 in (381mm) 20 in (508mm) 25 in (635mm) | 15 in (381mm) 20 in (508mm) 25 in (635mm) |

*Weight: Lightest tiller handle model, includes propeller.

| MODEL | 75e | 110e |
|--|--|--|
| Input Power | 8.6kW (8600w) | 12.8kW (12800w) |
| Rated Prop Shaft Power | 7500W | 11000W |
| Rated Voltage | 48V | 48V |
| Battery | Remote 5376Wh | Remote 5376Wh |
| Battery Type | Lithium iron phosphate | Lithium iron phosphate |
| Battery IP Rating | IP67 | IP67 |
| Compatible Chargers | 520W (Available) 1kW (Available) | 520W (Available) 1kW (Available) |
| *Total Weight <i>(Excluding Battery & Transom Bracket)</i> | 58.5kg (129lbs) | 56kg (124lbs) |
| *Total Weight <i>(Excluding Battery)</i> | 58.5kg (129lbs) | 56kg (124lbs) |
| Battery Weight (1kWh) | 42.2kg (93lbs) | 42.2kg (93lbs) |
| Steering | Tiller or remote | Remote |
| Standard Propeller | 12.7 in x 8 pitch 12.7 in x 9 pitch 12.7 in x 10.5 pitch | 12.7 in x 8 pitch 12.7 in x 9 pitch 12.7 in x 10.5 pitch |
| Shaft Lengths | 15 in (381mm) 20 in (508mm) 25 in (635mm) | 20 in (508mm) 25 in (635mm) |

MERCURY[®]
AVATOR[™]
ELECTRIC PROPULSION

MercuryMarine.com/Avator



Part no. 90-8M0230674

