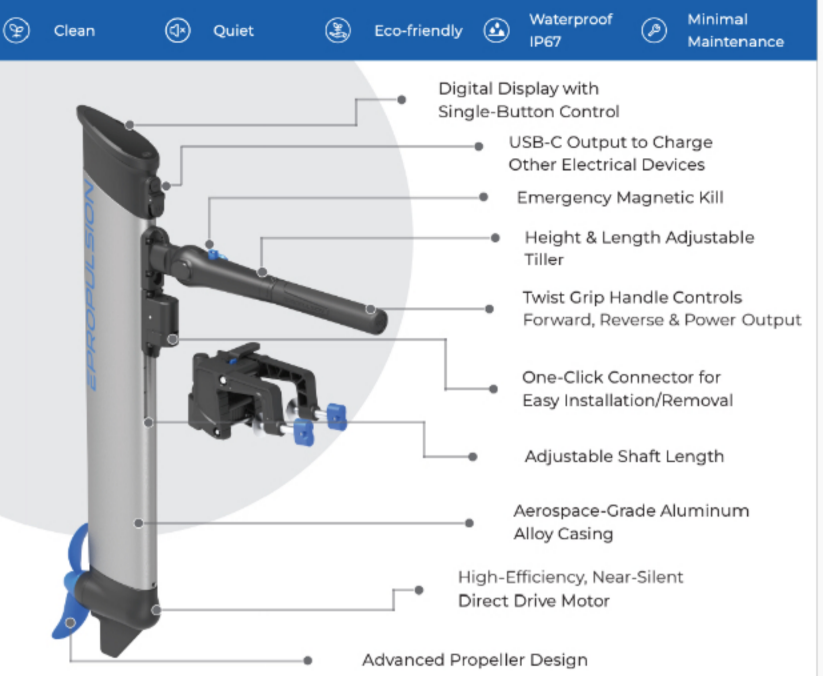


elite ELECTRIC OUTBOARD MOTOR





- Lightweight: Motor Weight (excluding bracket)
 6.7 kg / 14.7 lbs
- Compact size:
 297 x 75 x 890 mm (11.7 x 3 x 35")
 Easy to carry and lift. Weight balances
- on folded tiller Carrying Bag included for easy storage and transport

SPECIFICATIONS

Nominal Power	500 W	
Maximum Power (in Sp	oort Mode) 750 W	
Battery In	tegrated 378 Wh 25.2V Lithium-ion	
Charger	220V AC charger included, 12V charger optional	
Cooling System	Natural cooling	
Rated RPM	1500 to 1700	
Operating Temperature	-5 to 55 °C	
Storage Temperature	-20 to 45 °C	
Trim and Tilt	8°/17°/26°	
Tilt Angle 75		
Shallow Water Mode Ti	It Angle 36°	
Steering Range	±70°	
Dimensions (L x W x H)	297 x 75 x 890 mm (11.7 x 3 x 35'')	
Motor Weight (excluding bracket) 6.7 kg / 14.7 lbs		
Motor Weight (including bracket) 7.9 kg / 17.4 lbs		
Adjustable Shaft Lengt	h 401 / 362.5 / 322 / 282.5 mm (15.8 / 14.27 / 12.7 / 11.1")	

ONE-CLICK QUICK RELEASE REMOVAL/INSTALLATION

- No electrical connections to make, no tools needed
- Motor can be lifted on/off (for charging etc), whilst leaving the clamp bracket on transom, at the touch of a button

INTEGRATED LITHIUM-ION BATTERY

- Safe and Reliable
- Smart Battery Management System for more energy efficient operation and longer battery life
- USB-C output to charge/power other electrical devices



ADVANCED TILLER

- Extendable
- Foldable for easy transport
- Fixed or adjustable angle
- Anti-slip surface material
- Ergonomic, easy-grip handle

*The specifications are for reference only.

MARKER TOTAL

*The specifications are for reference only.

Annapolis Hybrid Marine Marine Electric Propulsion Equipment

410-353-4348 • info@annapolishybridmarine.com www.annapolishybridmarine.com

AN A S

CLAMP BRACKET FUNCTIONALITY

- 3 leg down trim angles for different transoms
- Partial tilt/shallow water drive at 36°
- Full tilt at 75° for beach landings & storage
- Anti-grounding mode: if the motor hits a rock or other underwater obstacle, it will tilt up automatically to reduce the likelihood of damage



Supports multiple charging options (220V AC as standard, 12V DC and Solar with optional ePropulsion accessories)

PERFORMANCE & RANGE*

	Half Power 250W	Full Power 500W	Sport Mode 750W
Speed (mph/kph)	3.7 / 6.0	4.7 / 7.5	5.2/8.3
Max Run Time	01:30	00:45	
Range (miles/km)	5.6/5	3.5 / 5.6	

*The data above is for a single person driving an 8ft aluminium dinghy (total weight 117kg), in calm conditions. Range and run time may vary with different boat or load, wind and waves, etc ** Sport Mode can last up to 1 minute subject to battery SOC and temperature.

