

Electric Yacht's clear advantages

Lowest cost to replace your old auxiliary engine.

Selection!

- 9 *QuietTorque*[™] inboard
- Serial or Parallel hybrid options
- 2.5kW (4hp) to 60kW (80hp)

Clean!

- No fuel on-board
- No oil in Bilge
- No oil smell in cabin

Green!

- No fossil fuel—no emissions
- Regenerates power under sail
- Wind solar power

Quiet!

- Enjoy the same quiet moving in harbor as you do sailing
- Quiet conversation or orders are easy to hear
- No vibration

The Right choice

- Three year warranty
- Expert advice from expert team

<http://www.electricyacht.com>

Professionally designed Plug-& Play systems means you do not need to be an engineer to install one!

Excellent Functionality

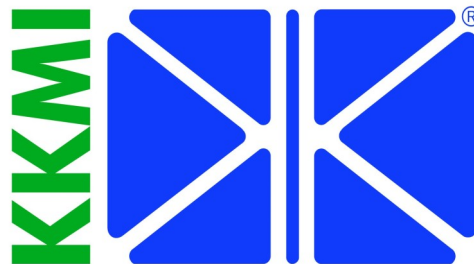
Great for the day sailor!
Excellent for the cruiser!
System engineered to reach hull speed.
Enjoy quiet propulsion.
Blend sailing with power.
Charged batteries at dock, under sail, or genset.
All electric motor and batteries only
Serial hybrid motor, battery, and genset.

Maintenance-free—3 Year Warranty

Instant on
No warming up
No more bad fuel
No starting problems,
Air or liquid cooled
no engine winterizing.

Easy Installation

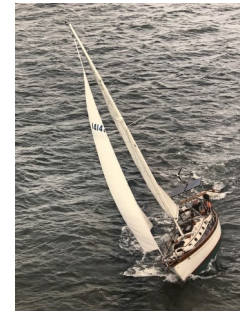
Installed using simple tools at the dock or yard
All components marine grade.



©2019, Electric Yacht

QuietTorque[™]

Electric Propulsion Systems



The Future is now Clearly...

Clean!

Green!

Quiet!

<http://www.electricyacht.com>

Professional Design

- All major components designed by Electric Yacht for full system integration
- Custom matching your boat
- Matching your propeller & shaft
- Custom sizing your battery & charging system

Electric Yacht



QuietTorque™

Electric Propulsions Systems for Sailboats

Electric Yacht sizing

A wide selection of power options. The chart below shows typical power needs for typical displacement boats. Electric Yacht will customize and engineer the ideal system for your boat.

Simple Installation

- Mounts to existing engine rails
- Plug & play wiring—simple installation
- Use existing shaft and diesel propeller
- Install in or out of the water

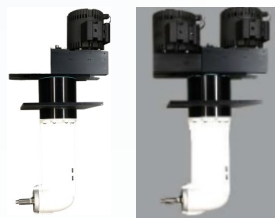


Component Features

- Throttle: single lever with key
- Monitor: Programmable
 - Battery state of charge
 - Power draw—RPM
 - Time to discharge - %
 - Regeneration—light
- Frame and Mounts
- Stainless steel Coupler



Systems include everything you need for a turnkey installation. Quality batteries and a charger are available. Plug & Play system includes electronic throttle, battery monitor, shaft coupler, fuse, and power on/off switch. AGM or Lithium batteries and charger sold separately.



*Saildrive option-

Boat data		2.5 3.6	5.0	10.0	15.0	20.0	30.0	45.0	60.0
LOA	displacement								
20ft	3,000lbs								
25ft	5,000lbs								
30ft	8,000lbs								
35ft	12,000lbs								
40ft	20,000lbs								
45ft	25,000lbs								
50ft	30,000lbs								
55ft	35,000lbs								
60ft	50,000lbs								
>60ft	Custom								



QuietTorque™ 2.5/3.6
DD Direct Drive
24-36v dc/100amps
Air cooled - 40lbs



QuietTorque™ 5.0
48v dc/100amps max
4.2kW continuous
Air cooled -45lbs SD*



QuietTorque™ 10.0
48v dc/200amps max
8.5kW continuous
Air cooled -55lbs
SD Saildrive Optional



QuietTorque™ 15.0LC
48 dc/300amps max
12.8kW continuous
Air cooled - 55lbs
SD Saildrive Optional



QuietTorque™ 20.0
48v dc/400amps max
17kW continuous
Air cooled - 140lbs
SD Saildrive Optional



QuietTorque™ 30.0LC
48v dc/400amps max
26kW continuous
Air cooled -180lbs
SD Saildrive Optional



QuietTorque™ 45.0LC
72v dc/600amps max
35kW continuous
Liquid cooled - 180lbs
SD Saildrive Optional



QuietTorque™ 60.0LC
96v dc/600amps max
35kW continuous
Liquid cooled - 190lbs
SD Saildrive Optional