# ELECTRICPROPULSION

## motor performance guide



# Elco EP-1200

### **MOTOR SPECIFICATIONS**

Length	21"
Width	16.22"
Height	18.32"
Weight	260 lbs
Motor service life (estimated)	50,000 hrs
Limited Warranty	Details provided on the Elco Motor Yacht website and Owners Manual

### **ELECTRICAL SYSTEM**

Volts	48 vdc
Amp/hrs	220 amp/hrs
Number of batteries	4
Battery weight (95-135 lbs each - Lithium Wet Cell, AGM, Lithium Iron Phosphate)	452-892 lbs (total)
Charger(s)	1x48 volt
Plug-in-play components	3
enGauge IV one color display panel	yes
enGauge VII full color display panel with video	optional
Water resistant	IP55
Battery service life (Flooded wet cell)**	5 yrs
Battery service life (AGM)**	4-6 yrs
Battery service life (lithium iron phosphate)**	10-15 yrs
Generator (electrical recharge)	yes
Generator (continuous running)	yes

### PERFORMANCE

Boat size (recommended)	16' to 25'
Cruising range/duration @ 4 knots*	8-12 hrs
Cruising range/duration @ 5 knots*	6-8 hrs
Cruising range/duration @ full speed *	3-6 hrs
Recharging time (shore power)	1-5 hrs typical maximum of 50% depth of discharge
Recharging (solar)	yes
Recharging (wind)	yes
RPM (designed/max)	1,500 rpm
Power boost	1,800 rpm
Horse power diesel equivalency	12 hp
Kilowatts	6 kW
MPG equivalency (estimated)	65 MPG

\*Performance is based on battery power only - Run time can be continuous with Genset \*\*Actual life based upon battery use and maintenance.