



24v 100Lbs Electric Trolling Outboard Motor



Electric TROLLING
36lbs * 55lbs * 100lbs MOTORS

Technical	36 Lbs	55 Lbs	100 Lbs
Input:	348 watts	624 watts	1392 watts
Input voltage(V) Current(A)	12 / 29	12 / 52	24 / 58
Propulsive power in watts	161.0	272.5	682.1
Max overall efficiency:	52%	52%	49%
Static thrust in kw / lbs:	16.3 / 36	25.0 / 55	43.3 / 100
Net weight:	7.5kg	9.4kg	10.3kg
Propeller Dimension inches	8.9"	10.0"	10"
Propeller air RPM speed:	1615	1710	2050
Control:	Tiller	Tiller	Tiller
Steering:	180° Lockable	180° Lockable	180° Lockable
Speed Control:	5F / 3R	5F / 3R	5F / 3R
LED Battery Meter:	Yes	Yes	Yes
Saltwater use:	Yes	Yes	Yes
Shaft Length:	28 inches	36 inches	40 inches
Max Speed Km/hr:	6.5 km/h	14.5 km/h	20.0 km/h

OUTDECK
Suppliers of Electric Outboard Motors
Electric Trolling Motors, Outboard Motors
www.outdeck.com • info@outdeck.com
Bangalore, India • +91-9648386564



24v 100Lbs Electric Trolling Motor

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

24v 100Lbs Electric Trolling Outboard Motor @ 45,000

Delivered anywhere in India. Cost includes GST @ 18%

Introducing the *most powerful trolling motor* available in the market: the 24v electric trolling motor with 100 pounds of *thrust*.

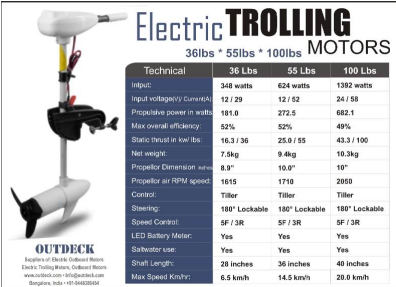
Built with stainless steel and zinc hardware, composite fiberglass shaft and durable aluminum head. This motor is built to last.

With a 40 inch shaft length, this trolling motor is adaptable to fit small fishing boats & dinghys.

8 speeds (5 forward speeds and 3 reverse speeds) make for a very smooth and easily controlled ride. Runs smooth with **24-volt Deep Cycle battery or Marine battery** (not included).

Saltwater usable. Make sure to wash the motor part with fresh water after using in saltwater.

24v 100Lbs Electric Trolling Outboard Motor



Electric TROLLING MOTORS
36lbs * 55lbs * 100lbs

Technical	36 Lbs	55 Lbs	100 Lbs
Input:	349 watts	624 watts	1392 watts
Input voltage(V)/ Current(A):	12 / 29	12 / 52	24 / 58
Propulsive power in watts:	191.0	272.5	682.1
Max overall efficiency:	52%	52%	49%
Static thrust in kw/ lbs:	16.3 / 36	25.0 / 55	43.3 / 100
Net weight:	7.5kg	9.4kg	10.3kg
Propeller Dimension inch:	8"	10"	10"
Propellor air RPM speed:	1615	1710	2050
Control:	Tiller	Tiller	Tiller
Steering:	180° Lockable	180° Lockable	180° Lockable
Speed Control:	5F / 3R	5F / 3R	5F / 3R
LED Battery Meter:	Yes	Yes	Yes
Saltwater use:	Yes	Yes	Yes
Shaft Length:	28 inches	36 inches	40 inches
Max Speed km/h:	6.5 km/h	14.5 km/h	20.0 km/h

OUTDECK
Experts in Beach Towable Boats
Electric Trolling Motors, Outboard Motors
www.outdeck.com 1-800-648-6484
Singapore, India +91-9842202022

Specifications:

Input: 1392 watts

Input voltage(V)/ Current(A): 24 / 58

Propulsive power in watts: 682.1

Max overall efficiency: 49%

Static thrust in kw/ lbs: 43.3 / 100

Net weight: 10.3 kg

Propellor Dimension inches: 10"

Propellor air RPM speed: 2050

Control: Tiller

Steering: 180° Lockable

Speed Control: 5F / 3R

LED Battery Meter: Yes

Saltwater use: Yes

Shaft Length: 40 inches

Features:

- 1) 100lbs Thrust
- 2) Durable and Strong nylon Mount
- 3) Strong composite fibreglass shaft
- 4) Durable all aluminum head/ 6-inch telescoping handle
- 5) Twist Tiller Controls
- 6) 8 speeds (5 forward & 3 reverse).
- 7) 5 point LED battery meter---24V DC
- 8) Weedless 3 Blade Machete Propeller
- 9) Lightweight & portable.
- 10) Fits almost all small & mid-size boats.

24v 100Lbs Electric Trolling Outboard Motor

11) Stainless steel and zinc hardware for saltwater use

