

6000 NW 77th Court, Miami FL 33166 (305) 777-9011 www.golfcartmax.com

102001 Overseas Hwy, Key Largo, FL 33037 www.golfcartmax.com





Model i40



Join the Electric Vehicle Wave!

FINANCING AVAILABLE W.A.C.

POWER Motor: 48 Volt AC 4kw Battery: Trojan Lead Add, NexGen AGM, or NexGen Advanced Lithium Charger: On Board Transaxle: 10.25:1 High Speed Rear Axle - continuously variable Controller: Toyota© 350 AH

PERFORMANCE

Seating Capacity:4 personsForward Speed:Up to 28 M.P.H.Braking Distance:Approx. 7 feetTurning Radius:Approx. 10 feetClimbing:Safe Climb 25% grade / Max Climb 35% gradeMaximum distance per full charge:Approx. 25 miles

STRUCTURE

Chassis: A-Frame powder coated Steel. Four Wheel Coil Over Shock Suspension, Four Wheel Hydraulic Disc Brakes. Top Supports: Galvanized Steel. Anti-Corrosive Dip w/Powder Coat Body: PP Material Cart Dimensions: 9' x 4' x 6.5' Ground Clearance: 7 Inches Net W eight: 639 Lbs.

EQUIPMENT

Lights: Head, Tail, Brake, and Turn Signals Wheels: 12 inch Aluminum Other: Charge Indicator, Horn, Digital Speedometer, Gauges, Side Mirrors, Seat Belts Optional: A full line of Accessory Upgrades and Parts.

MANUFACTURE'S LIMITED WARRANTY: ICON® EVs (Manufacturer) warrants each ICON® EV branded golf cart sold by ICON® EV or any of its authorized dealers or distributors—worldwide, to be free of defects for a period of 2 years from the date of sale. Within the warranty time frame, subject to the issues listed below, ICON® EV will repair or replace the golf cart and/or parts of the golf cart if the components in question are defective in materials or workmanship.

ICON® Electric Vehicles believes in and values quality manufacturing. Should you ever experience a potential warranty issue with one of our products, please contact us using the contact form below. Fill out our contact form with a brief explanation of the issue you are having and we will quickly jump into action. We promise to do our best to resolve your warranty issue as quickly as possible, all while providing the best customer service in the industry.