DYNASTY *ELECTRIC CAR CORP.* Phone (604) 526-6060 www.itiselectric.com

'IT' SEDAN 4-PASSENGER NEV

SPECIFICATIONS Base Vehicle: Dynasty 'IT' Sedan NEV **Seatbelt Positions: Four Standard Features: Front Wheel Drive Delta-O battery charger** Four wheel hydraulic brakes (disc front – drum rear) **Rearview & side mirrors Back-up light & alarm** Horn **State-of-charge meter** Speedometer/Odometer Self Cancelling Turn signals w/4-way flashers Windshield wiper w/ spray 12V accessory plug Windshield De-mist **3-Point Anchored Seat Belts** Halogen Headlights w/ Hi/low beams

BATTERY

Manufacturer: East Penn Type: EV-31 Flooded Lead Acid (Optional 8G31 Deka Gel) Number of modules: 6 Weight of Modules: 71 lb Weight of Pack: 426 lb Packs Location: Under hood Nominal Module Voltage: 12V Nominal System Voltage: 72V

WEIGHTS

Curb Weight: 1450 lb Distribution F/R:75/25% GVWR: 2495 lb GAWR F/R Payload: 1045lb

DIMENSIONS Wheelbase: 90 in Length: 140 in Width: 60 in Height: 63 in Ground Clearance: 5 in

CHARGER Location: On-Board Input Voltage: 120 VAC

TIRES: Tire mfg: Goodyear Tire Model: Club Tire Size: 155/80 R13 Tire Pressure :27-40 psi Spare Installed: No



PERFOMANCE STATS

Acceleration (0-24 mph) At 100% SOC: 10 seconds At 50% SOC: 14 seconds

Maximum Speed @ 350 lbs Payload At 100% SOC: 24 mph At 50% SOC: 24 mph

Maximum Speed @ 170 lbs Payload (FMVSS 49CFR 571.500 S5.a) At 100%: 24.5 mph

Maximum Speed Range Range: 30.4 miles Energy Used: 4.26 kWh Efficiency: 142 Wh/mile

Braking from 24 mph Controlled Dry: 23 feet Controlled Wet: 25 feet Panic Wet: 23 feet Course Deviation: 0.0 feet

Gradeability Maximum Speed @ 3%: 24 mph Maximum Speed @ 6%: 24 mph Maximum Grade: 25%

Charging Efficiency: AC Energy: 5.1 kWh to full charge Energy Cost: \$0.10/kWh= \$0.51/charge Or \$0.17/mile Max recharge time: 11 ½ hours

