



Smart Cart[®]
ELECTRIC VEHICLES

Model: SC2BT-72

DATA SHEET



POWER

Motor: 72Volt DC, 6.3kW

Battery: Trojan Lead Acid (Twelve T105) or LiT[®] Advanced Lithium Iron Phosphate

Charger: Off Board

Transaxle: 12.31:1 High Speed Rear Axle

Controller: Toyota[®] 400 Amp.

PERFORMANCE

Loading: Two Persons

Forward Speed: Up to 28 M.P.H.

Braking Distance: Approximately 10 Feet

Turning Radius: Approximately 15 Feet

Climbing: Safe Climb 25% / Max Climb 35%

Maximum Millage Per Charge: 100-120 Miles

STRUCTURE

Chassis: A-Frame Powder Coated Steel. Four Wheel Coil Over Shock.

Top Supports: Galvanized Steel. Anti Corrosive Dip With Powder Coat.

Body: PP Material

Cart Dimensions: 13 x 5 x 7 Feet

Ground Clearance: 4.5 Inches

Net Weight: 5511Lbs.

EQUIPMENT

Lights: Head, Tail, Brake, and Turn Signals

Wheels: 12 Inch Aluminum

Other: Charge Indicator, Horn, Digital Speed Meter and Gauges, Side Mirrors, USB

Optional: SmartCart[®] Offers A Full Line Of Parts And Accessory Upgrades



800-215-0253

www.SmartCartEV.com