

## Performance

Range	30 miles
Speed	20 MPH in Street Legal, 36 MPH in Race Mode
Recharge Time	2 hours

## Economy

Estimated fuel economy	1556 MPGe
Typical cost to recharge	\$0.18 USD

## Drive Train

Motor	3,000 watt 3-phase brushless electric
Power	750 watts street legal mode, 3,000 watts in race mode
Energy Recapture	Vintage Electric Regenerative Braking System
Electronic Speed Controller	60 amp continuous
Charger	High performance DC 52 VC 110/220 AC compatible
Battery	52v 12.5 AH with estimated pack life of 30,000 miles

## Chassis

Frame	Hydroformed aluminum
Forks	Tig welded steel with hand crafted leather frame bumps
Triple Clamp	CNC machined high grade billet aluminum
Grips and Saddle	Hand crafted leatherwork by Brooks England LTD
Handlebars	Hand made stainless steel
Brakes	Dual Avid BB7 Road S Disc Brake
Wheels	26 inch aluminium, 36 spoke, hand laced and tensioned
Tires	Schwalbe Fat Frank 26x2.35 inch with KevlarGuard
Paint	High grade powder coat with custom colors available

