



2008



ZENN™ 2008 SPECIFICATIONS

MAXIMUM SPEED :	25 mph, limited according to FMVSS 500
RANGE :	Approximately 30-50 miles
CHARGING :	Approximately Eight hours (standard 110 volt electrical outlet), 80% rechargeable in four hours (from “empty”).
BATTERIES :	6 x 12V Discover™ maintenance free, valve-regulated, sealed lead-acid AGM batteries
DIMENSIONS :	Length / width / height ; 120.8 in. / 58.8 in. / 55.9 in.
CONFIGURATIONS :	Two-seater
PROPULSION :	Front wheel drive, 100% electrically driven, 72 VDC / (5.69 KW)
BODY TYPE :	Three-door hatchback, fully enclosed, automotive aluminum alloy Space Frame, ABS body panels, aluminum alloy front-end frame
CURB WEIGHT :	Approximately 1,360 lb
GVWR :	1,807 lb
BRAKES :	Dual hydraulic system, 4-wheel disc, 6.7 in. with electromagnetic regeneration
WHEEL BASE :	Two-seater - 81.8 in.
TRACK :	Front and rear - 49.8 in.
SUSPENSION :	Front : Independent front wheel suspension with two coil spring/shock units
STEERING :	Automotive rack and pinion with permanently sealed tie-rod ends
SAFETY :	Meets or exceeds FMVSS500 standards