Annual Electric Cost s264

Charge \& Range
full battery Charge time
on $\begin{array}{llllll}\text { at } 240 \mathrm{~V} & 0 & 50 & 75 & 100 & 150\end{array}$

## How This Vehicle Compares

Among all vehicles and within full size cars


## Environment



[^0]This window sticker is for educational purposes only. Visit www.illuminatimotorworks.org for more information.

## 2011 Seven

Color: Sunlight Silver Metallic Interior: Black / Grey

## Standard Equipment

Items Featured Below are Included at NO EXTRA CHARGE in the Standard Vehicle Price Shown Below.

POWER / CHASSIS:

- 200 HP MES DEA electric motor
- 99 Thunder Sky 4.25 volt lithium iron phosphate batteries (TS 100AH) $=32 \mathrm{kWh}$
- MES DEA - TIM600 (100kW) power inverter
- 4-wheel steering
- Economy / Sport drive modes
- Bridgestone low rolling resistance B381 P185/70R14 tires
- Steel wheels
- Moon Eyes wheel covers


## SAFETY/SECURITY:

- Rear camera
- All wheel disk brakes
- Regenerative braking
- Steel reinforced frame
- 3 point safety belts


## EXTERIOR:

- LED headlights
- LED taillights
- Carbon fiber side mirrors

INTERIOR:

- Heat / air conditioning / defrost
- 10 cu. ft. trunk
- FM/MP3 stereo sound system
- Tilt steering
- Seat covers

COMBINED MPGe 207.5

## CITY / HIGHWAY MPGe

 196 / 221RANGE

ACTUAL MILEAGE AND RANGE will vary with options, driving conditions, driving habits and vehicle condition.

|  |  |
| :--- | ---: |
|  |  |
| STANDARD VEHICLE PRICE (MSRP): |  |
| DESTINATION CHARGE: | $\$ 42,000.00$ |
| TOTAL VEHICLE PRICE* | $\$ 485.00$ |
| *Plus tax, title, processing fees. | $\$ 42,485.00$ |




[^0]:    Your actual mileage and costs will vary with electricity cost, temperature, driving conditions, and how you drive and maintain your vehicle. Cost estimates are based on 15,000 miles per year at 12 cents per kW-hr. MPGequivilent: 33.7 kW -hrs = 1 gallon gasoline energy.

